Federal Approval of this Action is Necessary

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

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AMENDED REPORT

(highlight changes)

	APPLICATION FOR PERMIT TO DRILL					6. SURFACE: FEDERAL	
1A. TYPE OF WOR	RK: DRILL X REENTER	DEEPEN [7. IF INDIAN, ALLOTTEE OF	R TRIBE NAME:	
B. TYPE OF WELI	: OIL GAS X OTHER	SINGLE	ZONE X MULTIPLE ZO	ONE [8. UNIT or CA AGREEMENT	NAME:	
2. NAME OF OPER	WESTPORT OIL AND O	CAS COMP	ANV I. P	·	9. WELL NAME and NUMBE Wellington Fe		
3. ADDRESS OF 0		STATE ZIE				VILDCAT: Unde sign	dice
	0 Broadway - Suite 2800 Denver,			-5404	- Well Helper F	eld - Ferron	
4. LOCATION OF	well (FOOTAGES) 1472' FSL, 1220' FWL 438	979X	39.634734		11. QTR/QTR, SECTION, TO MERIDIAN:	WNSHIP, RANGE,	
	~	NWSW, Sec. 4,	T 14 S, R 11 E,				
	PRODUCING ZONE: Same	S.L.B.&M.					
14. DISTANCE IN	MILES AND DIRECTION FROM NEAREST TOWN OR F	12. COUNTY: Carbon	13. STATE: UTAH				
15. DISTANCE TO	approximately 9.6 miles		17. NUMBER OF ACRES ASSIG	<u></u>			
10. 2.0 // 8/02 10	1220'	160 acı					
					0. BOND DESCRIPTION:		
	ON THIS LEASE (FEET) ~1800'		2300'		CO1203 / Statewide Bla	nket RLB005236	
21. ELEVATIONS	SHOW WHETHER DF, RT, GR, ETC.):	22. APPROX	IMATE DATE WORK WILL START:	2	3. ESTIMATED DURATION:		
585	4' Ungraded Ground Level	$\bigcup_{i=1}^{n} U_{i}$	oon APD Approval	5	to 7 days drilling plus 9	days completion	
24.	PROPOSEI	CASING AND	CEMENTING PROGRA	М			
SIZE OF HOLE	CASING SIZE, GRADE, AND WEIGHT PER FOOT	SETTING DEPTH	CEMENT TYP	PE, QUANTI	TY, YIELD, AND SLURRY WEIG	HT	
17.5"	13.375" J-55 48 ppf ST&C	0 - 80' ±	63 sx of Class G, 2% Calcium Chloride, 0.25#/sx cellophone flake, 15.6 ppg, Yield = 1.18cu ft / sx, enough volume to raise cmt to surface.				
12.25"	8.625", J-55, 24 ppf	0 - 230'	115 sx of Prem Plus, 2% Calcium Chloride, 0.25#/sx Poly E Flake, 15.6 ppg, Yield = 1.18cu ft / sx, enough volume to raise cmt to surface.				
7.875"	5.5", N-80, 17 ppf	0 - TD	324 sx of 50/50 Prem/Poz, 10% Cal-Seal, 1% Calcium Chloride, 0.25#/sx Poly E Flake, 12.5 ppg to 14.2 ppg, Yield = 1.97 cu ft /sx to 1.60 cu ft /sx, enough volume to raise cmt to surface casing.				
25.		ATTACH	MENTS				
VERIFY THE FOLLO	OWING ARE ATTACHED IN ACCORDANCE WITH THE	UTAH OIL AND GAS (CONSERVATION GENERAL RULES:				
X WELL PLAT	OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINI	EER	X COMPLETE DRILLING	PLAN			
	F DIVISION OF WATER RIGHTS APPROVAL FOR USE OF V				N OR COMPANY OTHER THAN TH	E LEASE OWNER	
	Debby J. Black 30)3_575_0112		Staff F	ngineering Analys	ť	
NAME (PLEASE PR	10 (D) - 1	15 515-0115	TITLE				
SIGNATURE	Heldry J. Black		DATE		May 13, 2005		
(This space for State	e use only)						
	10						
API NUMBER ASSIG	NED: 43-007-31034		APPROVAL:		REC	CEIVED	
(11/2001)	The activated and the second activated and the second activated and the second activated and the second activated ac	Approv	ed by the		VAM	1 / 2005	

Oil, Gas and Mining

APD ST Wellington Fed 13-04.xls APD Wellington Fed 13-04

DIV. OF OIL, GAS & MINING

WESTPORT OIL AND GAS COMPANY, L.P. Well location, WELLINGTON FEDERAL #13-04, T14S, R11E, S.L.B.&M. located as shown in the NW 1/4 SW 1/4 of Section 4, T14S, R11E, S.L.B.&M. Carbon County, Utah. T13S N89°45'57"W - 2662.98' (Meas.) S89°20'47"W - 2616.38' (Meas.) BASIS OF ELEVATION 1965 Brass Cap, 1955 Brass Cap, T14S 1966 Brass Cap 0.2 High, Pile of Stones 0.1' High, Pile of Stones SPOT ELEVATION LOCATED ON A JEEP TRAIL IN THE NW 1/4 Flush w/Ground, Pile of Stones OF SECTION 32, T13S, R11E, S.L.B.&M. TAKEN FROM THE DEADMAN CANYON QUADRANGLE, UTAH, CARBON COUNTY, 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL LOT 4 LOT 3 LOT 2 LOT 1 SURVEY. SAID ELEVATION IS MARKED AS BEING 6460 FEET. 2731.66 BASIS OF BEARINGS 0 BASIS OF BEARINGS IS A G.P.S. OBSERVATION. 1965 Brass Cap, 0.4' High, Pile of Stones 1965 Brass Cap, 1.0' High, Steel Post 500 SCALE WELLINGTON FEDERAL #13-04 THIS IS TO CERTIFY THAT THE USE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEY MADE BY ME OF JUNEAR MY SUPERVISION AND KNOW FOR 90 1220 Elev. Ungraded Ground = 5854 BEST OF MY KNOWLEDGE AND BELLETO .20,20."W REDISTRATION NO 15 501 1965 Brass Cap, 1965 Brass Cap, 0.9' High, Pile of Stones 1965 Brass Cap, 0.8' High, Pile of Stones, Steel Post UINTAH ENGINEERING of Stones & LAND SURVEYING N89°44'58"E - 2717.99' (Meas.) 85 SOUTH 200 EAST - VERNAL, UTAH 84078 S89'19'03"E - 2683.15' (Meas.) (435) 789-1017 (AUTONOMOUS NAD 83) LEGEND: SCALE LATITUDE = 39.38.05.26" (39.634794) DATE SURVEYED: DATE DRAWN: 1" = 1000'9 - 28 - 04= 90° SYMBOL LONGITUDE = 110'41'52.84" (110.698011) 10-8-04 PARTY REFERENCES (AUTONOMOUS NAD 27) PROPOSED WELL HEAD. D.K. K.C. E.C.O. G.L.O. PLAT LATITUDE = $39^{\circ}38'05.38"$ (39.634828) WEATHER = SECTION CORNERS LOCATED. FILE LONGITUDE = 110°41'50.27" (110.697297) WARM WESTPORT OIL AND GAS COMPANY, L.P.

MASTER DRILLING PROGRAM

Well Helper Field - Ferron Formation Program Cardinal Draw Prospect

Sections 16, 22 and 33: Township 13 South – Range 11 East Sections 4, 5, 7 and 8: Township 14 South – Range 11 East Carbon County, Utah

Operator: Westport Oil and Gas Company, L. P.

RECEIVED

INTRODUCTION

MAY 1 / 2005

WESTPORT OIL AND GAS COMPANY, L. P., (Westport) proposes an expansion of our Cardinal Draw Ferron Formation Prospect in the Well Helper Field located within Carbon County, Utah. This development phase (Project) consists of fifteen (15) proposed locations. Seven (7) wells are located in Sections 16, 22 and 33 Township 13 South – Range 11 East and eight (8) wells are located in Sections 4, 5, 7 and 8 Township 14 South – Range 11 East. All fifteen (15) wells will be drilled through the Ferron formation. The Project area wells are approximately 9 to 17 miles from Price, Utah and will be accessed by existing improved roads. Note: all roads that are to be improved will have water dispersal controls at all changes of slope.

ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS

The tables summarizing information for each of the fifteen (15) wells in the Project are included in this document. In general, the ground elevations range from 5816 feet above mean sea level (MSL) to 6407 feet MSL graded at stake. The top of the Ferron member of the Mesa Verde Formation lies approximately 1656 feet to 4126 feet below ground surface (BGS) and is 300 - 400 feet thick. This results in total approximate depths of 2060 feet to 4721 feet BGS, for the producing wells.

WELL NAME AND NUMBER	LOCATION	TD	GR
North Bench State 42-16	SENE Sec. 16: T 13 S - R 11 E, 1968' FNL, 110' FEL	4721'	6390'
North Bench State 44-16	SESE Sec. 16: T 13 S - R 11 E, 296' FSL, 507' FEL	4508'	6407'
North Bench Federal 24-22	SESW Sec. 22: T 13 S – R 11 E, 1280' FSL, 1397' FWL	3810'	6132'
North Bench Federal 22-33	SENW Sec. 33: T 13 S – R 11 E, 1720' FWL, 1539' FNL	3350'	6330'
North Bench Federal 24-33	SESW Sec. 33: T 13 S – R 11 E, 2279' FWL, 1261' FSL	2800'	5979'
North Bench Federal 31-33	NWNE Sec. 33: T 13 S - R 11 E, 898' FNL, 1593' FEL	3350'	6304'
North Bench Federal 33-33	NWSE Sec. 33: T 13 S – R 11 E, 1772' FEL, 1668' FSL	3100'	6240'
Wellington Federal 13-04	NWSW Sec. 4: T 14 S – R 11 E, 1220' FWL, 1472' FSL	2300'	5854'
Wellington Federal 22-04 Ferron	SENW Sec. 4: T 14 S – R 11 E, 1350' FWL, 2061' FNL	2450'	5882'
Wellington Federal 32-04	SWNE Sec. 4: T 14 S – R 11 E, 1531' FEL, 1520' FNL	2500'	5871'
Wellington Federal 33-04	NWSE Sec. 4: T 14 S – R 11 E, 1383' FEL, 2061' FNL	2270'	5816'
Wellington Federal 33-05	NWSE Sec. 5: T 14 S – R 11 E, 1860' FSL, 2000' FEL	2650'	6192'
Wellington Federal 33-07	NWSE Sec. 7: T 14 S – R 11 E, 1812' FEL, 2135' FSL	2060'	5976'
Wellington Federal 11-08	NWNW Sec. 8: T 14 S – R 11 E, 1250' FWL, 1320' FNL	2300'	6073'
Wellington Federal 13-08	NWSW, Sec. 8: T 14 S – R 11 E, 900' FWL, 2050' FSL	2100'	6019'

WELL NAME AND NUMBER	FORMATION	ТОР	ВОТТОМ
North Bench State 42-16	FERRON	4126'	4571'
North Bench State 44-16	FERRON	3958'	4358'
North Bench Federal 24-22	FERRON	3368'	3660'
North Bench Federal 22-33	FERRON	2960'	3190'
North Bench Federal 24-33	FERRON	2384'	2619'
North Bench Federal 31-33	FERRON	2974'	3189'
North Bench Federal 33-33	FERRON	2715'	2925'
Wellington Federal 13-04	FERRON	1914'	2154'
Wellington Federal 22-04 Ferron	FERRON	2072'	2312'
Wellington Federal 32-04	FERRON	2131'	2341'
Wellington Federal 33-04	FERRON	1901'	2111'
Wellington Federal 33-05	FERRON	2150'	2430'
Wellington Federal 33-07	FERRON	1656'	1916'
Wellington Federal 11-08	FERRON	1983'	2133'
Wellington Federal 13-08	FERRON	1699'	1959'

LOCATIONS AND ROAD ACCESS

Location and roads will be built to Bureau of Land Management's standards and specifications.

- 1. Construction Materials: A list of sources of construction materials, such as sand, gravel or soil, will be submitted along with a description of the intended use of each material.
 - a) Surfacing materials such as scoria or gravel will be purchased from a commercial site in the immediate area.
 - b) No construction materials will be taken from Federal or Indian lands without prior approval from the appropriate Surface Management Agency.
 - c) If production is established, any construction materials required for surfacing of the access road and/or installation of production facilities will be purchased from a commercial site in the immediate area.
 - d) The gas and water pipeline bedding material will be obtained by screening spoil materials. No commercial products will be required.
 - e) No new access road for transportation of these materials will be required.
 - f) Water for road construction purposes will be acquired from the local municipal water supply and transported to location by truck. No new access road is required for water transport.
 - g) No other construction material will be required for this project.

PRESSURE CONTROL EQUIPMENT

Notification will be reported to the proper state and/or federal authorities 24 hours prior to initial BOP test.

Blowout Preventer Hook Up

After initial WOC time has expired, a slip on and weld 11" x 8-5/8" 3000 psi casing head will be installed. The wellhead weld will be tested to 2000 psi with hydraulic oil. BOP equipment will consist of an 11" 3000 psi, double ram preventer with blind and pipe rams as well as a rotating head. A hydraulically controlled valve

will be installed between the BOP spool and choke manifold with controls on the rig floor. The spool will be located between the casing head and BOP's.

The pipe rams, blind rams and choke manifold will be tested to 3000 psi (high pressure test) and 250 psi (low pressure test). The test will be performed with a test plug in the casing head and the casing head valve below the test plug open. The surface casing will be tested to 70% of the internal yield strength (0.70 x 2950 psi = 2065 psi); refer to BLM Onshore Order # 2, section III A – Well Control Requirements for a complete discussion of BOP, BOPE and Surface Casing testing requirements. The test results will be recorded and notated on daily drilling reports to Westport Oil and Gas Company, L. P.

The pipe rams will be operationally checked each 24 hours. Blind rams will be function tested each time pipe is pulled out of the hole, but not more than once every 24 hours. A BOP pit drill shall be conducted weekly for each drilling crew. All BOP function tests and pit drills shall be properly noticed in the IADC tour sheets as they are performed. Studs on all wellhead flanges will be checked for tightness each week. A drill stem safety valve will be set in the open position and be readily available on the rig floor at all times. Pipe and blind rams will be tested to 3000 psi high / 250 psi low at least once every 30 days to meet requirements.

Trips required after pressure anomalous zones are penetrated should be made at minimum rate to prevent hole swabbing or pressure surges. Note: Keep hole full at all times.

Westport requests that they be allowed to employ the following safety measures and well control equipment on its Ferron producing wells.

- 1. Prepare location for drilling rig. Drill rat hole and mouse hole.
- 2. Drill a 17-1/2" hole to approx. 40'+. Run 13-3/8" plain end pipe as conductor pipe and set.
- 3. Nipple up diverter to conductor pipe.
- 4. Drill an 12-1/4" hole to 10% of the total depth of each well.
- 5. Run 8-5/8" surface casing and cement as specified in the casing and cementing sections of this Master Drilling Plan. Thread lock guide shoe, float collar and bottom two joints of casing. Run two joints of casing between the float shoe and the float collar.
- 6. Waiting on cement time shall be adequate to achieve a minimum of 500 psi compressive strength at the casing shoe prior to drilling out. Provide 24 hours prior notice to the proper authorities for BOP test.
- 7. Cut off casing, weld on head and nipple up BOP. Pressure test BOP and BOPE to 3000 psi and 250 psi for 15 minutes. Test BOP and BOPE with a test plug.
- 8. After BOP test, test the surface casing to 70% of burst. Test pressure = $0.70 \times 2950 \text{ psi} = 2065 \text{ psi}$.
- 9. Drill a 7-7/8" hole to the total depth with conventional rotary techniques using insert bits and an air/mud system.
- 10. Run single point directional survey with every bit trip.
- 11. Run open hole logs as specified in the logging section.
- 12. Pending log evaluation, run sidewall cores or prepare to run 5-1/2" casing and cement in full tension as specified in the casing and cementing section of this Master Drilling Plan.
- 13. Clean the location and release the drilling rig.

By allowance of the above measures for well control it is Westport's opinion that all operations will be conducted safely.

Attached is a schematic of the BOP Equipment and Choke Manifold.

LOCATION AND TYPE OF WATER SUPPLY

All water needed for drilling purposes will be obtained from the Price River municipal water source. Since these wells will be primarily drilled with air, minimal water is needed. The lined pits will be pumped out and water will be disposed of at Westport's facility or at an approved disposal facility.

MUD PROGRAM

The reserve pit will be lined with a 9-mil liner.

Drilling fluid will be air and/or mud. It will be kept in optimum condition at all times. The mud company's representative will also be readily available if any problems are encountered. It is planned for the representative to be on location prior to and during any logging or casing running operations as well as during the conversion from fresh water to a gel system.

The well will be spud with water. Gel and lime will be mixed as needed to clean the hole prior to running surface casing. Surface casing will be set at 10% of the total depth of the well.

Interval	Туре	Weight	Viscosity, sec	Fluid loss
Surface - 10% of TD	Gel/Lime	8.4 – 8.6	26 - 38	No Control
Surface - TD	Air/Mud			

Note:

- 1. The mud engineer's daily mud report will include accurate cost estimates and inventory listings.
- 2. Copies of daily mud reports will be given to drilling foreman and left in doghouse.
- 3. Morning reports must contain current mud properties requiring the mud engineer to make mud checks before 6:00 a.m.
- 4. Sweep the hole as frequently as the hole dictates.

PROPOSED LOGGING PROGRAM

LOGGING TOOL	TOP logged interval	BOTTOM logged internal
Induction/GR/SP	Base of surface casing	Total Depth
CNL-FDC (High Resolution)	For 2000' or to base of surface casing	Total Depth

Electric logs will be acquired when total depth is reached. Short trips prior to logging will be at the discretion of the drilling foreman on location. Viscosity of the mud will be raised to 45 - 50 sec/qt prior to pulling pipe for logs.

The logging contractor will be notified 24 hours in advance.

Notes: 1. Under no condition will the logging tools be stopped in hole.

2. Caliper and measure all tools run in hole.

Drilling Samples

Collect samples as follows: 30' samples from 0 to 2000', 10' samples from 2000' to TD. Project Senior Geologist: Mark Lehrer may be reached at the following telephone numbers:

Denver Office Direct Line: 303 575-0166

Cellular: 303 548-6961 Home: 303 680-1553

Mud Logging Unit

None.

Hole Deviation Surveys

Surface hole deviation is not to exceed 5 degrees. Surveys are to be taken at 230', base of surface casing and more often if deviation is indicated. Below surface casing, deviation will not exceed 7 degrees to total depth projected. Below surface, angle changes between surveys will be limited to 1° per survey at 500' intervals.

Drilling Time

Electronic drilling time recorder (Pason or equivalent) is to be used. **Note:** Down time, lost circulation and deviation surveys along with mud pump pressure, mud checks, weight on bit, and rotary rpm are to be recorded at the respective depths. The digital files are to be sent to Westport's Denver office at the end of the hole.

Surface Hole

- 1. Drill an 12-1/4" hole to 10% of well's total depth.
- 2. Circulate and sweep hole as necessary to clean hole.
- 3. Surface casing will be new 8-5/8" OD.
- 4. Thread lock the first two joints of pipe and float equipment. Increase torque values by 10 percent when using thread lock. Run casing and install centralizers.

Surface Casing Selection

Interval	Size	Weight	Grade	Thread	Collapse	Burst
0- 10% TD	8-5/8"	24	J-55	ST & C	1370	2950

Design & Safety Factors

Weight	Grade	Thread	Depth	Length	Collapse	Burst	Tensile
24	J-55	ST & C	10% of TD	10% of TD	10+	20+	40+

Notes: All collapse factors account for axial loading.

Cementing Surface Casing

- 1. Circulate up one casing volume.
- 2. Work pipe.
- 3. Pump 10 bbls. water ahead and test lines to 3,000 psi.
- 4. Mix and pump cement as per program.
- 5. Release top plug.
- 6. Reciprocate pipe while cementing and set on bottom as cement rounds the shoe.
- 7. Bump plug to 750 psi over final lifting pressure. However, do not exceed 2065 psi (70% of internal yield strength). Hold for 1 minute or more and check for flow back. Hold pressure if the float fails.
- 8. Do not over displace.
- 9. WOC 8 hours. WOC time will be 8 hours before beginning to nipple up or the minimum amount of time to achieve 500 psi compressive strength based on lab results.
- 10. Nipple up 11 inch x 3,000 psi BOP.

Cement Design

Vendor: Halliburton	Surface Cement
Volume	10% of Total Depth to Surface, estimated 200 sks.
Yield	1.18 cu ft / sack
Mix Water	5.20 gallons / sack
Weight	15.6 ppg
Content	Premium Plus Cement, 2% Calcium Chloride, 0.25#/sk
Content	Poly E Flake

Important:

- 1. Cement and water to be used must be checked in the lab for properties before mixing.
 - a) After WOC time has expired and the BOP is installed; if the cement on the outside of the surface casing is not to ground level, top off with either a hot API premium cement or ready mix. Do not use gravel.

Cement volumes are based on raising cement to base of surface with 30% excess.

PRODUCTION CASING AND CEMENT PROGRAM

After reaching total depth and logging the well, Westport's representative will give orders to plug and abandon the well, run side wall cores or run 5-1/2" production casing. If production casing is to be run, new 5-1/2" casing will be run to bottom with appropriate equipment.

The casing will be delivered to location immediately upon the decision to run. It will be racked according to design and each joint numbered and tallied. The drilling foreman will be responsible for accuracy in the racking and tallying process. Each joint will be drifted using API drift. Any joints not drifting properly will be replaced. All joints will be inspected for damaged threads and each thread cleaned prior to running.

5-1/2" Production Casing

Weight	Grade	Thread	Collapse	Burst	Body Yield	Joint Str.
17	N-80	LT&C	6280	7740	397,000	348,000

Notes: All collapse factors account for axial loading.

Run centralizers on the first 5 joints of casing. The shoe joint should have centralizers on a stop ring five (5) feet up from the shoe. Well site Engineer may revise.

After casing is run, circulate and work casing down until it is one foot off bottom. Circulate hole clean and cement as follows:

- 1. Rig up cementing company equipment, test lines to 3500 psig.
- 2. Circulate bottoms up.
- 3. Pump 10 bbls. of chemical wash or gelled water with flocele.
- 4. Mix and pump cement (enough cement to bring cement to surface).
- 5. Drop top plug.
- 6. Displace with water.
- 7. Bump plug to 750 psi over the final displacement pressure (do not exceed 3300 psi).
- 8. Hold pressure 1 minute or more.
- 9. Release pressure and check for flow back.
- 10. Shut in and hold pressure if the float equipment fails. Wait 8 hours or enough time to attain 500 psi compressive strength.
- 11. Pick up the BOP and set the casing slips.

Cement volumes will be determined when logs are obtained. The volume to be pumped will be based on log value plus 10%.

Cement Specifications:

Production String Cement Design

Vendor: Halliburton	Lead	Tail
Volume	Cement back to surface casing	Volume sufficient to cover Ferron
Yield	1.97 cu ft / sack	1.60 cu ft / sack
Mix water	9.78 gallons per sack	7.89 gallons per sack
Weight	12.5 ppg	14.2 ppg
Content	50/50 Prem/Poz, 8% Gel total,	50/50 Prem/Poz, 10% Cal-Seal, 1%
	10% Cal-Seal and 0.25#/sack	Calcium Chloride, 0.25#/sack Poly E
	Poly E Flake	Flake

The cement for the production string will be calculated to cover the entire open hole section and up into the production casing-surface casing annulus plus 30% excess of calculated open hole volume or plus 10% excess of actual open hole volume based upon caliper logs. In all cases a cement bond log will be run to ascertain the top of cement or to determine that it is in fact up into the production casing-surface casing annulus and that all open hole zones are adequately isolated and protected.

This procedure for estimating cement volume has resulted in cement being circulated to surface on the production string for all of the previously drilled wells by Westport Oil and Gas Company, L. P., in this area. It is anticipated that the wells will experience the same results and have cement circulated to surface.

Tubing Head

- 1. Make a final cut on the 5-1/2" casing. Set slips casing in full tension.
- 2. Install tubing head and protective flange.

Potential Water Zones

Water may be encountered in any and all of the sandstones penetrated. Shallow freshwater sandstones will be protected by the installation of surface casing that will be cemented to surface. Surface casing will be set to approximately ten percent (10%) of the estimated total depth of the well, as set out in this Master Drilling Plan. The casing will be steel and will be cemented to surface.

Fresh water may be encountered in sandstones below the depth of the surface casing. If production casing is to be run, it will be run and cemented. The plan indicated that sufficient cement will be run to cover the entire open-hole section and up into the production casing-surface casing annulus plus excess. The proposal is for the calculated volume plus 30% excess. Actual volume will be determined after open-hole logs are run. The calculated annular volume, plus 10% excess will be utilized to bring cement into the production-surface casing annulus. After cementing operations are complete, prior to commencing completion operations, a cement bond log will be run. If adequate zonal isolation is not achieved by primary cementing, remedial cementing will be incorporated. The appropriate agency will be advised if remedial cementing is to be performed.

Plugging and Abandoning

If it is determined that the well is not commercial and is to be plugged and abandoned, then cement plugs will be placed in the open hole section and in the surface casing sufficient to provide adequate zonal isolation and protection. These cement plugs will be set as prescribed by the appropriate governmental agency.

Hydrocarbon Bearing Zones

Natural gas is expected to occur with the Ferron formation. Natural gas may be in either coals, sandstones, or fractured shale members of the Ferron formation. These zones will be protected as previously stated by the installation of production casing with cement covering and isolating them or by cement plugs in the event of a plug and abandonment.

Oil bearing zones or formations are not expected to be encountered at these locations.

No other known commercial minerals are expected to be encountered at these locations. Consequently, no other protective measures are contemplated.

Formations Encountered

The list of formations is as follows for each of the Ferron wells:

Formation Estimated Depths Description

Mancos Surface – Shale and sandstone interbedded

Bentonite Varies Bentonite marker bed

Ferron 1656' – 4126' Sandstone, coal, and shale interbedded

Tununk 1916' – 4571' – Total Depth Shale

SURFACE AND MINERAL OWNERSHIP:

Surface Owner: Bureau of Land Management, 125 South 600 West, Price, Utah 84501 (435) 636-3600, attention Mr. Don Stephens.

Mineral Owner: Bureau of Land Management, 82 East Dogwood, Suite M, Moab, Utah 84532 (435) 259-2100, attention Eric Jones.

ABNORMAL CONDITIONS

Below-normal pressures are anticipated in the surface and primary hole. The surface sands and the coal are potential zones of lost circulation. Potential for lost circulation will be alleviated by the use of compressed air as the drilling medium.

No hydrogen sulfide (H_2S) has been encountered in or is known to exist in wells previously drilled to similar depths or to the target coal in the general Project area.

Maximum anticipated bottom hole pressure may be as high as 1979 psig (calculated at 0.433 psi/foot of hole). Maximum anticipated surface pressure may be as high as 1522 psig (bottom hole pressure minus the pressure of a partially evacuated hole calculated at 0.10 psi/foot of hole).

PLANS FOR RESTORATION OF THE SURFACE

The top 6 inches of topsoil material will be removed from the location and stockpiled separately on: Adjacent undisturbed land in a windrow fashion.

Topsoil along the access road will be reserved in place adjacent to the road.

Immediately upon completion of drilling, all equipment that is not necessary for production will be removed.

The reserve pit and that portion of the location not needed for production will be reclaimed as soon as practical for natural growth.

Before any dirt work to restore the location takes place, the reserve pit must be completely dry.

Reclaimed roads will have the berms and cuts reduced and will be closed to vehicle use.

All disturbed areas will be re-contoured to replicate the natural slope. Pipeline corridors will have trees and rocks dispersed to reduce and discourage public use.

The stockpile topsoil will be evenly distributed over the disturbed area.

Prior to reseeding, all disturbed areas, including the access roads, will be scarified and left with a rough surface.

Seed will be broadcast, a harrow or some other implement will be dragged over the seeded area to assure seed coverage.

The BLM's recommended seed mixture will be used.

The abandonment marker will be one of the following, as specified by the BLM:

- 1. at least four feet above ground level,
- 2. at restored ground level, or
- 3. below ground level.

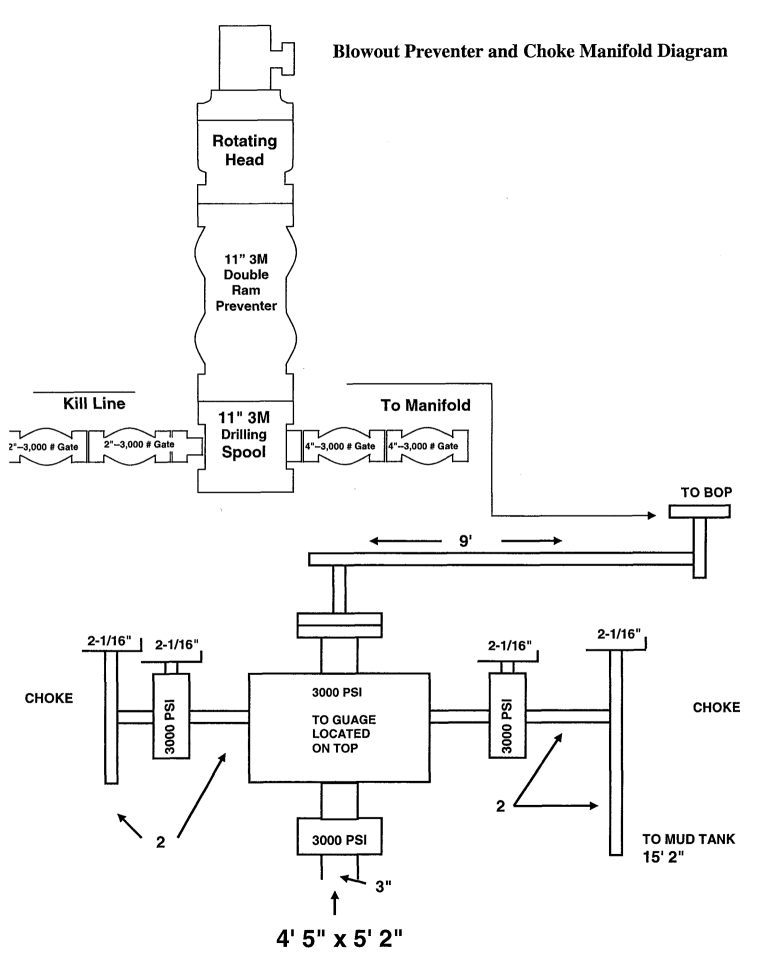
In any case the marker shall be inscribed with the following: operator's name, lease number, well name and surveyed description (township, range, section and either quarter-quarter or footage).

METHOD OF HANDLING WASTE DISPOSAL

- 1. Cuttings The drilled cuttings will be deposited in the reserve pit.
- 2. Drilling fluids A lined reserve pit will be constructed for drilling operations. Any salts and/or chemicals utilized in the mud system will be contained in the reserve pit. The reserve pit will be designed to prevent the collection of surface runoff and will be constructed entirely in cut. The reserve pit will be lined with HDPE liner material.
- 3. Produced fluids Liquid hydrocarbons produced during completion operations will be placed in test tanks on location. Produced water will be placed in the reserve pit for a period not to exceed ninety (90) days after initial production.
- 4. Sewage Portable, self-contained chemical toilets will be provided for human waste disposal. Upon completion of operations, or as required, the toilet holding tanks will be pumped and the contents disposed of in an approved sewage disposal facility. Sewage disposal will be in strict accordance with the Bureau of Land Management rules and regulations regarding sewage treatment and disposal.
- 5. Garbage and other waste material All garbage and non-flammable waste materials will be contained in a self-contained, portable dumpster or trash cage. Upon completion of operations, or as needed, the accumulated trash will be hauled off-site to the local Price Municipal landfill. No trash will be placed in the reserve pit.
- 6. Immediately after removal of the drilling/completion rig, all debris and other waste materials not contained in the trash cage will be cleaned up and removed from the well location. No potentially adverse materials or substances will be left on the location. Any open pits will be fenced during the drilling operation and will be maintained until such time as the pits have been backfilled.

Ancillary Facilities

Each drilling and completion rig will have its own portable toilets. Once approved by the proper authorities the "yard" in the SESE of section 6 will be the only campsite within the Environmental Assessment boundary. A trash dumpster will be available at the yard site for use as a trash receptacle. The dumpster will be periodically transported and dumped at the local Price Municipal landfill.



WELLINGTON FEDERAL 13-04

Section 4: Township 14 South - Range 11 East, S.L.B.&M. NWSW 1472' FSL, 1220' FWL Carbon County, Utah

Ferron Formation Project

OPERATOR: Westport Oil and Gas Company, L. P.

DRILLING PROGNOSIS:

- 1. Prepare location for drilling rig. Drill rat hole and mouse hole.
- Drill a 17-1/2" hole to approximately 80' ±. Run 13-3/8" plain end pipe as conductor pipe and 2. set.
- 3. Nipple up diverter to conductor pipe.
- Drill a 12-1/4" hole 10% of the total depth of well. Run an electronic multi shot after reaching 4. surface-hole total depth.
- Run 8-5/8" surface casing and cement as specified in the casing and cementing sections of this Master Drilling Plan. Thread lock guide shoe, float collar and bottom two joints of casing. Run two joints of casing between the float shoe and the float collar.
- Waiting on cement time shall be adequate to achieve a minimum of 500 psi compressive strength at the casing shoe prior to drilling out. Provide 24 hours prior notice to BLM office for BOP test.
- Cut off casing, weld on head and nipple up BOP. Pressure test BOP and BOPE to 3000 psi and 7. 250 psi for 15 minutes. Test BOP and BOPE with a test plug.
- After BOP test, test the surface casing to 70% of burst. Test pressure = $0.70 \times 2950 \text{ psi} = 2065$ psi.
- Drill stage collar, float shoe and 10' of new formation. Run shoe test to 10.5 ppg EMW. 9.
- Drill a 7-7/8" hole to approximately 150' below the base of the Ferron formation with 10. conventional rotary techniques and insert bits and air/ mud system.
- 11. Run single point directional survey with every bit trip.
- 12. Run open hole logs as specified in the logging section of Master Drilling Program.
- Pending log evaluation, run sidewall cores or prepare to run 5.5" casing and cement in full 13. tension as specified in the casing and cementing section of the Master Drilling Program.
- Clean the location and release the drilling rig. 14.

CERTIFICATION STATEMENT

WELL NAME: WELLINGTON FEDERAL 13-04

LEASE NO.: UTU80560

I hereby certify that I, or person under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exist; that the statements made in the plan are, to the best of my knowledge, true and correct; and that the work associated with operations herein will be performed by *Grey Wolf, Inc. "Drilling"*, (completion rig has not been determined), and Nelco, Contractor Inc., "Construction Contractor" and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

Name and Title

Reed Scott, Sr. Engineering Specialist

Dated this 13th day of May, 2005.

WESTPORT OIL AND GAS COMPANY, L.P.

WELLINGTON FEDERAL #13-04

LOCATED IN CARBON COUNTY, UTAH **SECTION 4, T14S, R11E, S.L.B.&M.**

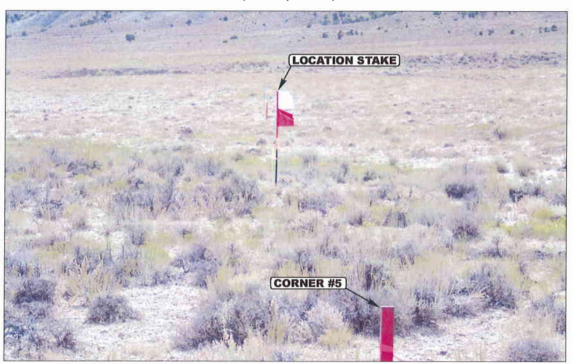


PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

CAMERA ANGLE: SOUTHWESTERLY



PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

CAMERA ANGLE: SOUTHEASTERLY



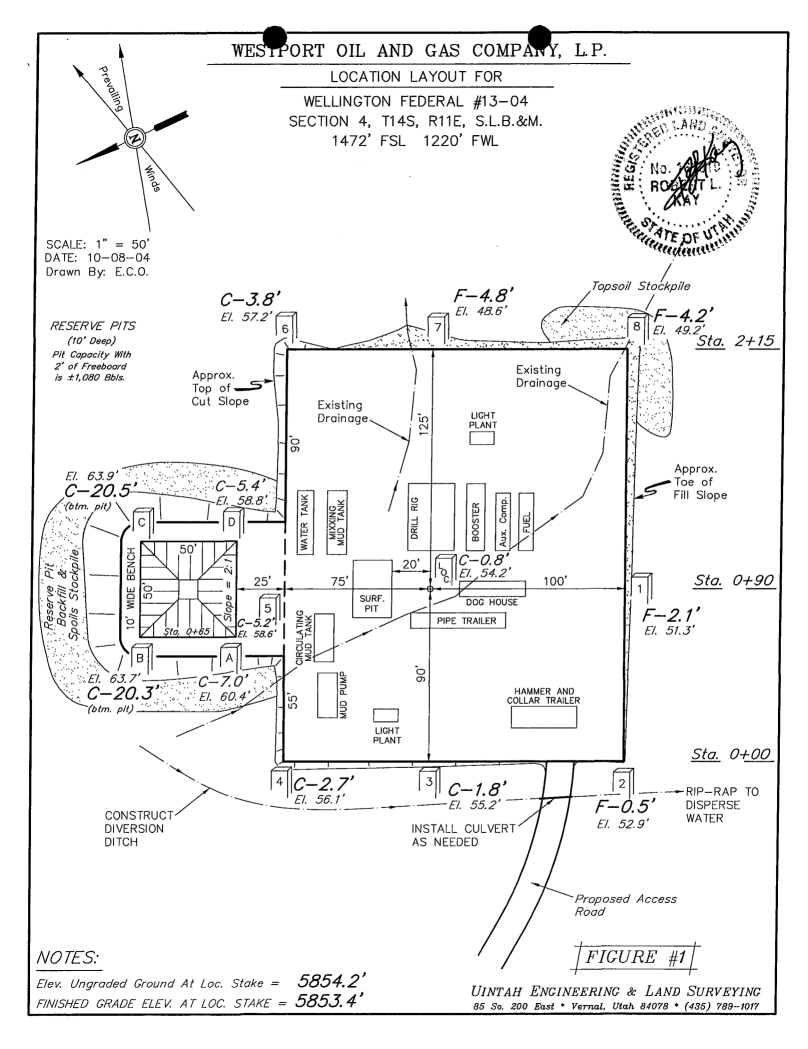
Uintah Engineering & Land Surveying 85 South 200 East Vernal, Utah 84078 435-789-1017 Vernal, Utah 84078 uels@uelsinc.com

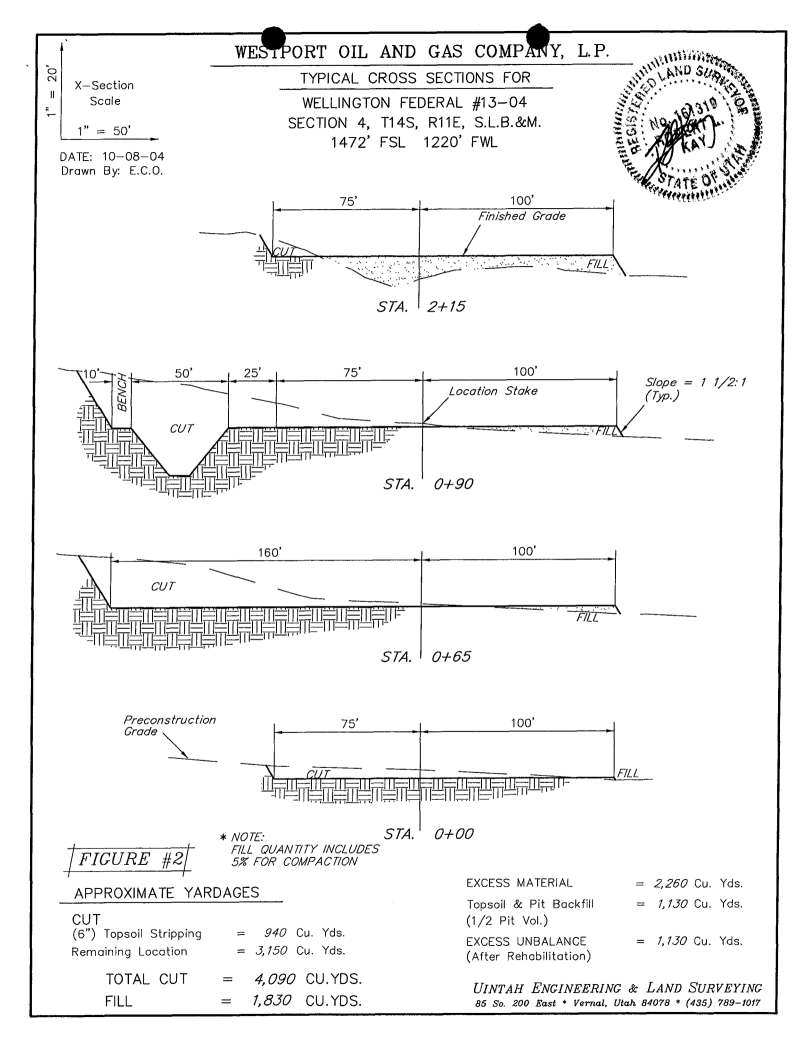
LOCATION PHOTOS

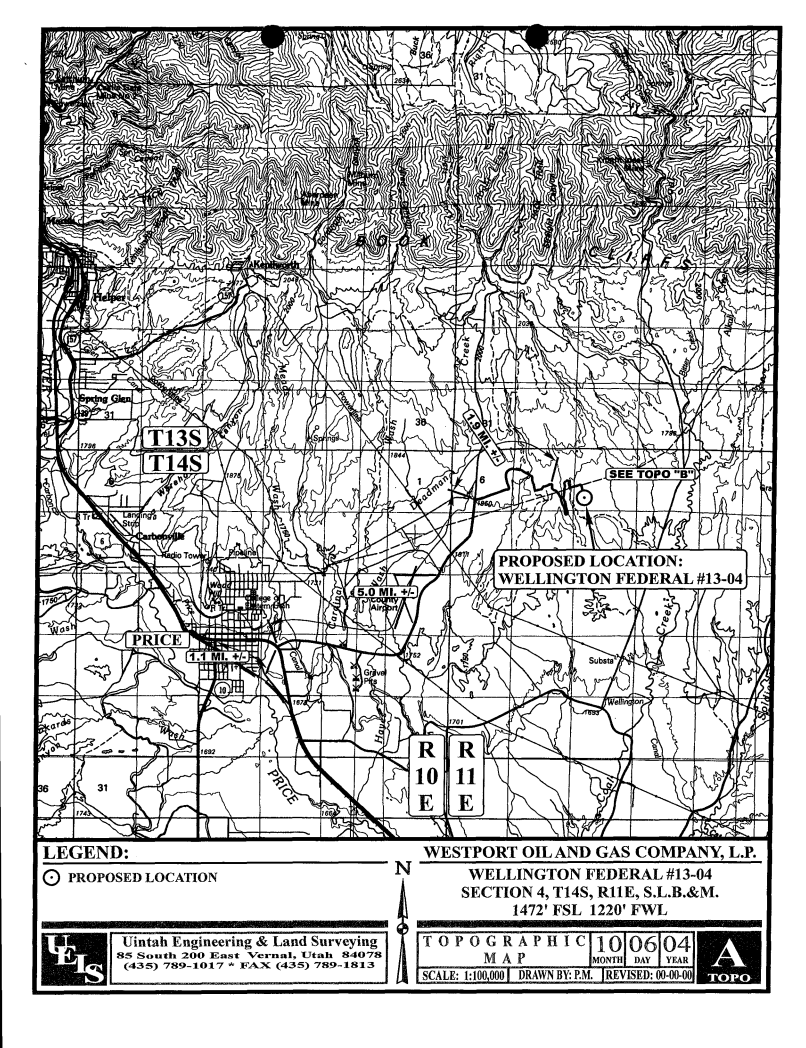
MONTH DAY YEAR

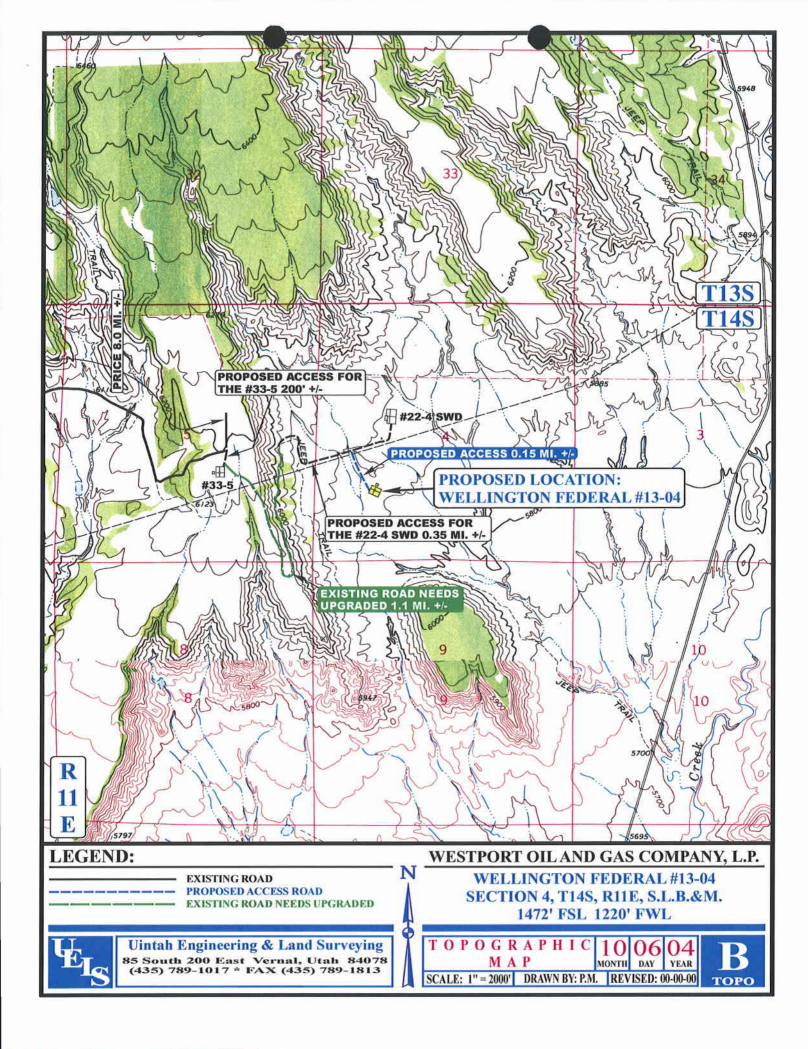
РНОТО

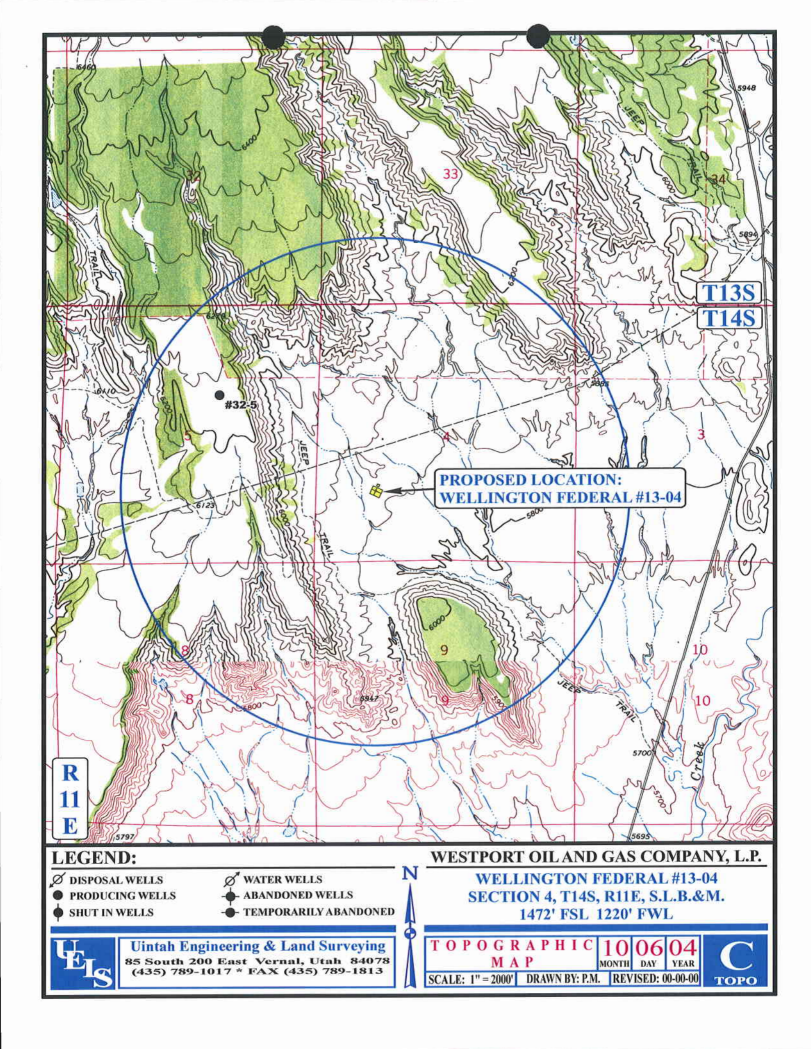
TAKEN BY: D.K. | DRAWN BY: P.M. | REVISED: 00-00-00

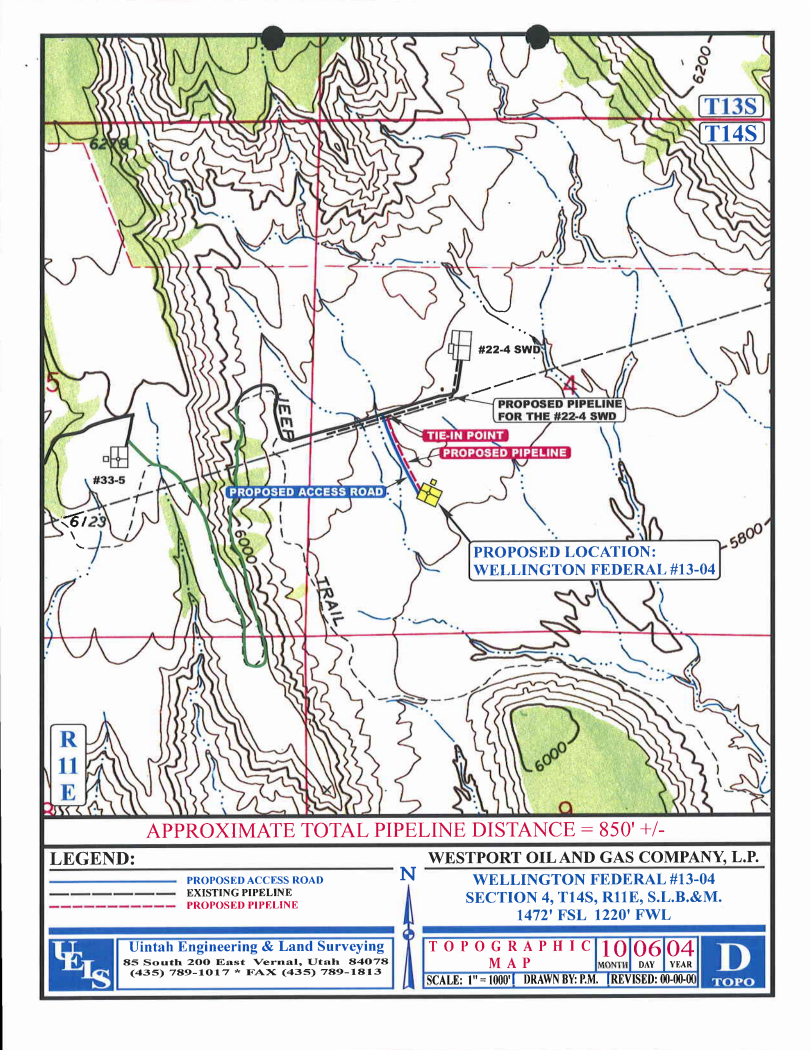


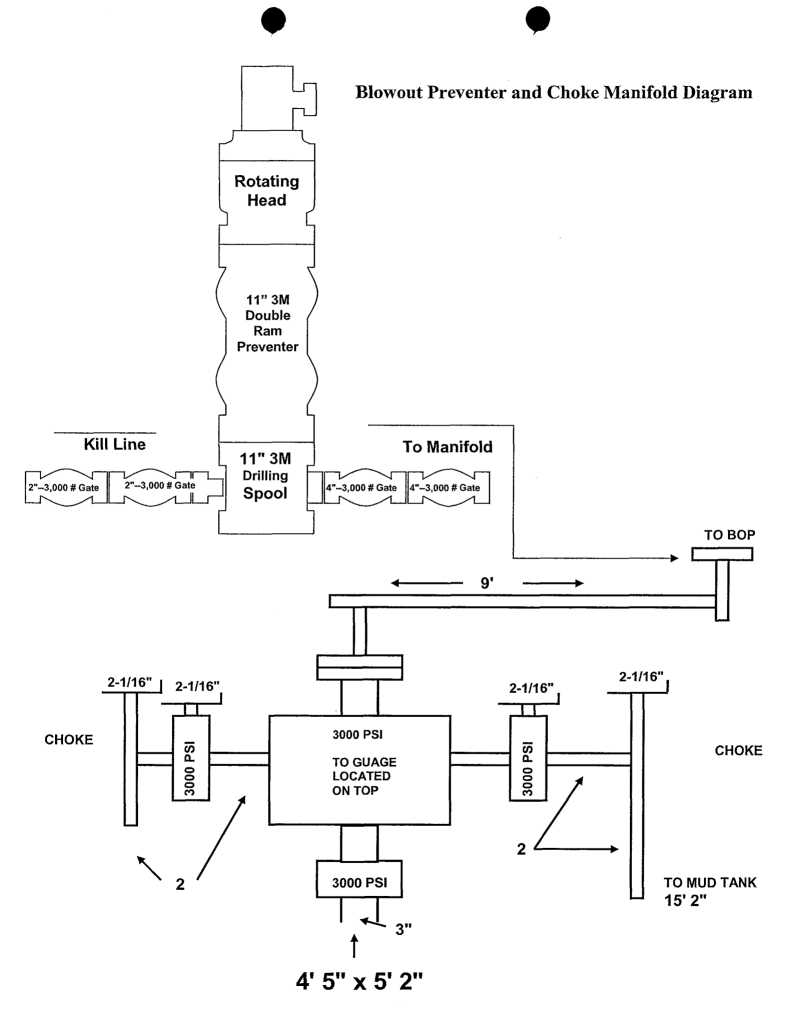






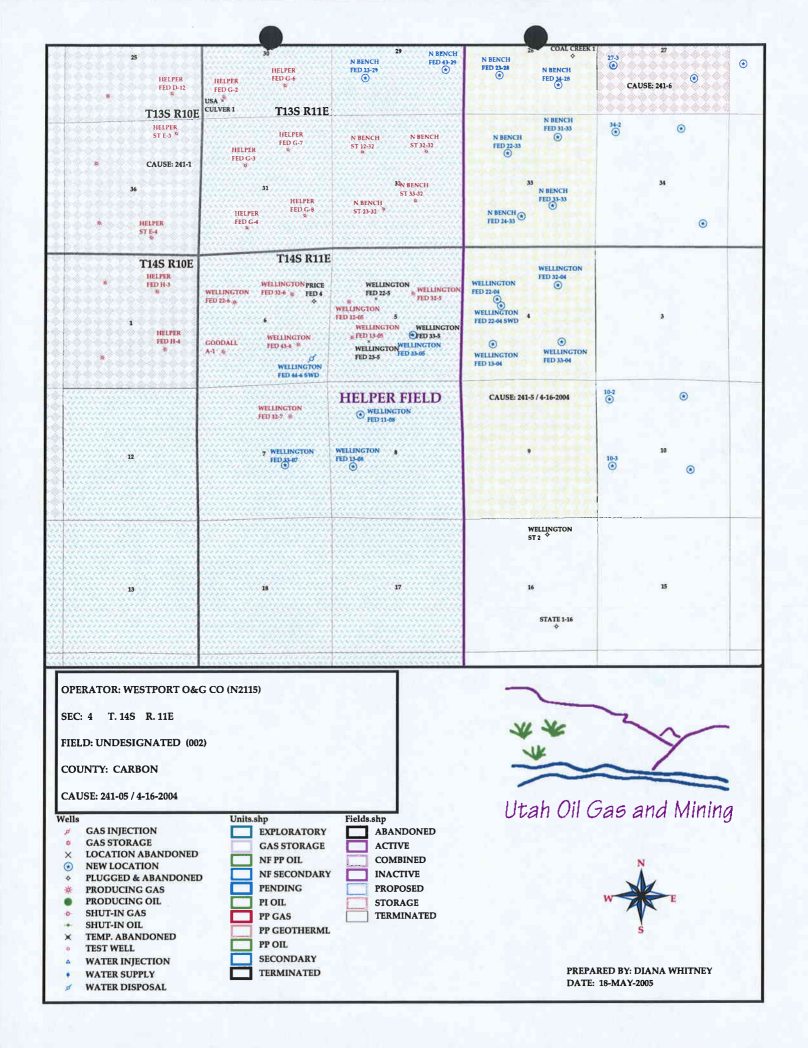






WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 05/17/2005		API NO. ASSIGNED: 43-007-31034			
WELL NAME: OPERATOR: CONTACT:	WELLINGTON FED 13-04 WESTPORT OIL & GAS CO (N2115) DEBBY BLACK	PHONE NUMBER: 30	03-573-5404		
PROPOSED LO		INSPECT LOCATN	BY: / /		
· -	04 140S 110E : 1472 FSL 1220 FWL 1472 FSL 1220 FWL	Tech Review	Initials	Date	
CARBON	/ O)	Engineering			
UNDESIG	NATED (2) 1 - Federal	Geology	····	<u> </u>	
	ER: UTU-80560	Surface			
PROPOSED FO	JER: 1 - Federal ORMATION: FRSD THANE WELL? NO	LATITUDE: 39.63 LONGITUDE: -110			
Plat Bond: (No. NO. NOIL S Water (No. NO. RDCC (Date	Fed[1] Ind[] Sta[] Fee[] C01203) Sh (Y/N) Shale 190-5 (B) or 190-3 or 190-13 Permit MUNICIPAL) Review (Y/N) Se:) Surf Agreement (Y/N)	R649-3-3. E V Drilling Uni Board Cause Eff Date:	eneral com Qtr/Qtr & 920' exception t No: 24/-05 4-16-2065 Froutn bdrg uf	1 920'fr 6ther wheels.	
	s: 1-fident				





State of Utah

Department of Natural Resources

MICHAEL R. STYLER Executive Director

Division of Oil, Gas & Mining

JOHN R. BAZA
Division Director

JON M. HUNTSMAN, JR. Governor

GARY R. HERBERT Lieutenant Governor

May 19, 2005

Westport Oil & Gas Company, LP 1670 Broadway, Suite 2800 Denver, CO 80202-4800

Re:

Wellington Federal 13-04 Well, 1472' FSL, 1220' FWL, NW SW, Sec. 4, T. 14 South, R. 11 East, Carbon County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann. § 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-007-31034.

Sincerely,

Gil Hunt

Acting Associate Director

pab Enclosures

cc: Carbon County Assessor

Bureau of Land Management, Moab District Office

Operator:	Westport Oil & Gas Company, LP				
Well Name & Number	Wellington Federal 13-04				
API Number:	43-007-31034				
Lease:	UTU-80560				
Location: <u>NW SW</u>	Sec. 4	T. 14 South	R. 11 East		

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

• Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dan Jarvis at (801) 538-5338

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.

RECEIVED

Form 3160-3 (August 1999) AUG 1 2 2005

RECEIVED MOAB FIELD OFFICE

FORM APPROVED OMB NO. 1004-0136 Expires: November 30, 2000

DIV. OF OIL, GAS & MININGNITED STATES DEPARTMENT OF THE INTERIOR

2005 MAY 16 P 1: 36

BUREAU OF LAND MAN		10 1-	1: 36	UTU-80560	
APPLICATION FOR PERMIT TO D	RILL OR REPARED BURFAII	R THE INT	6. If Indian, Allottee ERIOR	or Tribe Name	
		OI LAND		reement, Name and No.	,
1a. Type of Work X DRILL REEN	TER		" If Ollit of CA Agi	cement, Name and Ivo.	
Type of Hotel			8. Lease Name and V	Well No.	
1b. Type of Well Oil Well Gas Well Other X Single Zone Multiple Zone			Wellington Federal 13-04		
2. Name of Operator			9. API Well No.	ston rederar 13-t	<u> </u>
Westport Oil and Gas Company, L. P.	4300731034				
3a. Address 3b. Phone No. (include area code)		a code)	10. Field and Pool, or	Exploratory	
1670 Broadway - Suite 2800 - Denver, CO 80202-4800 303-573-5404			Well Helper Field - Ferron		
4. Location of well (Report location clearly and In accordance with any State requirements.*)			11. Sec., T., R., M., or Blk. And Survey or Area		
At surface NWSW 1472' FSL, 1220' FWL					
At proposed prod. zone Same		Section 4: T 14 S - R 11 E, S.L.B.&M.			
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN	OR POST OFFICE*		12. County or Parish 13. S		13. State
approximately 9.6 miles ESE fr					
15. Distance from proposed*	16. No. of Acres in lease	17. Spacing U	nit dedicated to this we		<u>UT</u>
location to nearest 1220'		oparing o	Shirt doublated to this won		
property or lease line, it.	2077.48 acres		160 acres		
(Also to nearest drlg unit line, if any) 18. Distance from proposed location*	19. Proposed Depth	20 DIM/DIA	A Dand No. on Cla		
to nearest well, drilling, completed, ~1800'		20. BLIVI/ BIA	IA Bond No. on file		
applied for, on this lease, ft.	2300'		CO1203		
21. Elevations (Show whether DF. RT, GR, etc.)	22. Aproximate date work will s	start*	23. Estimated Duration		
5854'	Upon APD App	roval 5 days drilling plus 9 days completi		npletion	
24. Attachments			<u></u>		
The following, completed in accordance with the requirements of Onshore	Oil and Gas Order No. 1 shall be	attached to this	form:	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	·
Well plat certified by a registered surveyor.	la . Don't la	1			
A Drilling Plan.	4. Bond to cover the opitem 20 above).	erations uniess	covered by existing bor	ad on file(see	
3. A Surface Use Plan (if the location is on National Forest System Land		n.			
SUPO shall be filed with the appropriate Forest Service Office).	6. Such other site speci	fic information	and/ or plans as may be	required by the an	
25. Signature Name (authorized officer.				
25. Signature Name (Printed/Typed) Debby J. Black 303-575-			Date		
			0113 May 13, 2005		
Title Staff Engineering Analyst				<u> </u>	
Approved By (Signature) Name (Printed/ Typed)			Date AUG 9 2005		
/s/ A. Lynn Jackson	/s/ A. Lynn Jackson	Ì		AUG 9 20	i J b
Assistant Field Manager Office	.111	0.0		<u></u>	
Division of Resources	Mah field 1	Hice			
Application approval does not warrant or certify that the applicant holds leave	of or equitable title to those rights	in the subject I	anne which would anti-	lo the employee to see do	at .

Conditions of approval, if any, are attached.

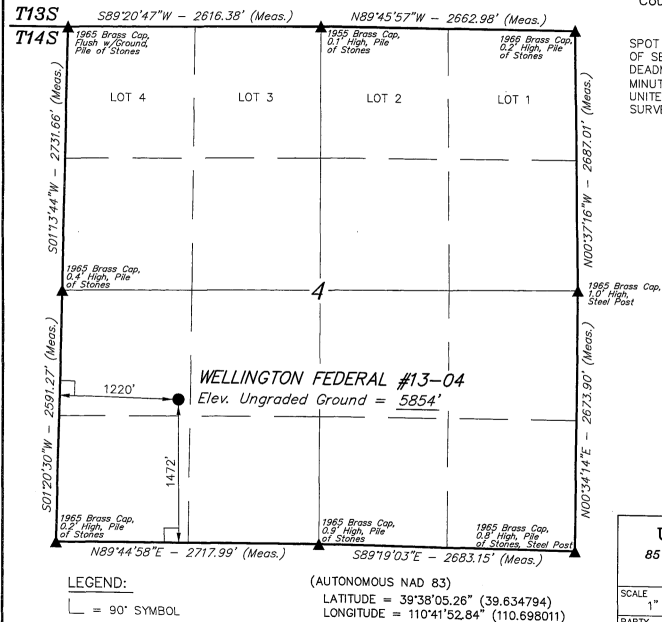
operations thereon.

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United

^{* (}Instructions on reverse)

T14S, R11E, S.L.B.&M.



PROPOSED WELL HEAD.

= SECTION CORNERS LOCATED

(AUTONOMOUS NAD 27)

LATITUDE = $39^{\circ}38'05.38"$ (39.634828) LONGITUDE = $110^{41}50.27$ " (110.697297)

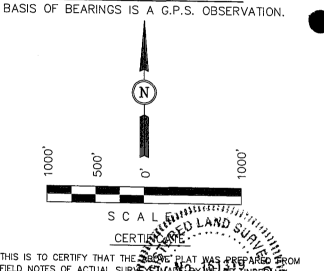
WESTPORT OIL AND GAS COMPANY, L.P.

Well location, WELLINGTON FEDERAL #13-04. located as shown in the NW 1/4 SW 1/4 of Section 4, T14S, R11E, S.L.B.&M. Carbon County, Utah.

BASIS OF ELEVATION

SPOT ELEVATION LOCATED ON A JEEP TRAIL IN THE NW 1/4 OF SECTION 32, T13S, R11E, S.L.B.&M. TAKEN FROM THE DEADMAN CANYON QUADRANGLE, UTAH, CARBON COUNTY, 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 6460 FEET.

BASIS OF BEARINGS



THIS IS TO CERTIFY THAT THE RECOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY WE OR UNDER MY SUPERVISION AND THAT THE SOME ARE THE CORRECT TO BEST OF MY KNOWLEDGE AND BELIEF

REGISTERED EARDESORVEROR

STATE OF UTAH

UINTAH ENGINEERING & LAND SURVEYING 85 SOUTH 200 EAST - VERNAL, UTAH 84078 (435) 789-1017

(100) 103 1017					
1" = 1000'	DATE SURVEYED: 9-28-04	DATE DRAWN: 10-8-04			
D.K. K.C. E.C.O.	REFERENCES G.L.O. PLA	REFERENCES G.L.O. PLAT			
WEATHER WARM	FILE WESTPORT OIL AND	O GAS COMPANY, L.P.			

Westport Oil and Gas Company, L.P. Wellington Federal 13-04 Lease U-80560 NW/SW Section 4, T14S, R11E Carbon County, Utah

A COMPLETE COPY OF THIS PERMIT SHALL BE KEPT ON LOCATION from the beginning of site construction through well completion, and shall be available to contractors to ensure compliance.

CONDITIONS OF APPROVAL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Be advised that Westport Oil and Gas Company, L.P. is considered to be the operator of the above well and is responsible under the terms and conditions of the lease for the operations conducted on the leased lands.

Bond coverage for this well is provided by CO1203 (Principal – Westport Oil and Gas Company, L.P.) via surety consent as provided for in 43 CFR 3104.2.

This office will hold the aforementioned operator and bond liable until the provisions of 43 CFR 3106.7-2 continuing responsibility are met.

This permit will be valid for a period of one year from the date of approval. After permit termination, a new application must be filed for approval.

All lease operations will be conducted in full compliance with applicable regulations (43 CFR 3100), Onshore Oil and Gas Orders, lease terms, notices to lessees, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors.

A. DRILLING PROGRAM

- 1. The proposed Bow-Out Prevention Equipment (BOPE) system is comprised of 3000 psi (3M) equipment in a 2M configuration. This is adequate for anticipated conditions. Testing of the BOPE to 2M standards is sufficient. Installation, testing and operation of the system shall be in conformance with Onshore Oil and Gas Order No. 2.
- 2. Concurrent approval from the State of Utah, Division of Oil, Gas & Mining (DOGM) is required before conducting any surface disturbing activities.
- 3. When drilling with air, the requirements of Onshore Oil and Gas Order No. 2, part III, E, Special Drilling Operations, shall apply. Among the requirements in this section are:
 - -Spark arresters
 - -Blooie line discharge 100 feet from wellbore
 - -Straight blooie line
 - -Deduster equipment
 - -Float valve above bit
 - -Automatic igniter on the blooie line

Conditions of Approval:

SURFACE USE

1. The following seed tables in the Standard Operating Practices shall be followed as conditions of approval:

Table 1, Seed Mixture for the Pinyon/Juniper; Pinyon/Juniper, Modified; Pinyon/Juniper-Badlands; Wyoming Big Sagebrush; and Burned Meadow Community Types

Table 2, Seed Mixture for the Wyoming Big Sagebrush—Saltbush Flats; and Badlands—Gullied Lands-Miscellaneous Community Types

2. The following wildlife stipulations in the Standard Operating Practices shall be followed as conditions of approval:

EMP 16 & 17, Winter Seasonal Restriction on Crucial & High Priority Winter Range

EMP 19, Critical Winter Range Browse Hand Planting

- 3. Within six months of installation, surface structures shall be painted in the following flat, earth tone color: Olive Black (5WA20-6). This Fuller O'Brien color is for reference only. Any brand of paint may be used provided the colors match. Any facilities that must be painted to comply with OSHA standards are exempt.
- 4. Complete a sensitive species survey for the Creutzfeldt-flower and the Book Cliffs blazing star across all areas proposed to be affected having the proper habitat characteristics. A report detailing the findings of the survey would be submitted to the BLM prior to site development and construction. Basic elements of the survey and report are as follows.
 - a. Observe Creutzfeldt-flower and Book Cliffs blazing star populations in type habitats during the flowering period (late April through June). Note the physical characteristics of the species and the habitat elements these species prefer. Complete a descriptive photographic log.
 - b. Identify the location of all habitats suitable for supporting these species on a project vegetation map. Both soil and vegetation site characteristics would be considered. Only those areas within the project area proposed for disturbance, along with suitable buffer, would be subject to a survey.
 - c. Complete a pedestrian survey (100 percent coverage) of each identified potential habitat.
 - d. Prepare and submit a report to the BLM detailing the survey methodology and the results of the survey. Any Creutzfeldt-flower of Book Cliffs

blazing star populations found during the survey would be located on a project map and photographed for descriptive purposes.

Should any populations of these species be found within proposed disturbed areas, consideration should be given to moving the proposed disturbance to avoid any impact to this species.

- 5. Mule deer on critical or high priority winter ranges shall be protected by seasonal restrictions on construction from December 1 through April 15 where federal permits are required.
- 6. Prior to any construction activities between February 1 and July 1 within 0.5 mile of golden eagle nest site, the nest should be checked to determine its activity status. If nest is occupied, construction should not occur within 0.5 mile of the nest during the nesting season (February 1 through August 1).
- 7. All new access roads should be gated and locked to prevent public access during the hunting and winter seasons to minimize the potential effects of increased human access during these periods if BLM deems necessary.
- 8. The company shall monitor Gas Well Spring on an annual basis unless it can be ascertained that the Ferron is not the source of the spring. If decrease in flow occurs, appropriate mitigation shall be undertaken. A field survey may indicate additional locations for monitoring.
- 9. The proposed action is within critical winter range and the surface disturbance associated with the project exceeds that which was analyzed and mitigated for the EIS. Since this surface disturbance has not been mitigated for in the EIS, the action is subject to the acre for acre mitigation for surface disturbance on critical winter range as provided for in the Price River Resource Management Framework Plan. The proponent shall complete a wildlife enhancement project designed to mitigate impacts on big game critical winter range at the rate of one acre of enhancement for each acre of disturbance. Acceptable projects may include vegetative manipulation designed to increase winter forage or other winter range habitat enhancements to improve big game distribution patterns. Projects shall be completed during the same calendar year as the surface disturbing activity taking place. All aspects of project design and implementation, NEPA compliance, project design and implementation shall be the responsibility of the proponent.

GENERAL CONSTRUCTION

1. Operator shall contact the Price BLM Office at least forty-eight hours prior to the anticipated start of construction and/or any surface disturbing activities. The BLM may require and schedule a preconstruction conference with the operator prior to the operator commencing construction and/or surface disturbing activities. The operator and the operator's contractor, or agents involved with construction

and/or any surface disturbing activities associated with the project, shall attend this conference to review the Conditions of Approval and plan of development. The operator's inspector will be designated at the pre-drill conference, and is to be given an approved copy of all maps, permits and conditions of approval before the start of construction. The BLM will also designate a representative for the project at the preconstruction conference.

- 2. The operator shall designate a representative(s) who shall have the authority to act upon and to implement instructions from the BLM. The operator's representative shall be available for communication with the BLM within a reasonable time when construction or other surface disturbing activities are underway.
- 3. Any cultural and/or paleontological resource (historic or prehistoric site or object) discovered by the operator, or any person working on his behalf, on public land is to be immediately reported to the Price BLM Office. The operator will suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the Price BLM Office. An evaluation of the discovery will be made by the BLM to determine appropriate actions to prevent the loss of significant cultural or scientific values. The operator is responsible for the cost of evaluation of any site found during construction. The BLM will determine what mitigation is necessary.
- 4. During project construction, surface disturbance and vehicle travel shall be limited to the approved location and access routes. Any additional area needed must be approved by the Price BLM Office prior to use.
- 5. The operator must provide a trash cage for the collection and containment of all trash. The trash shall be disposed in an authorized landfill. The location and access roads shall be kept litter free.
- 6. Vegetation removal necessitated by construction shall be confined to the limits of actual construction. Removed vegetation will be stockpiled for use in reclamation or removed from the construction site at the direction of the BLM.
- 7. During drilling and completion operations, erect derrick structures would be illuminated from dusk to dawn as a safety precaution to low flying aircraft.
- 8. Minimize road width cuts.
- 9. Minimize pumping unit height, when possible.
- 10. Minimize well pad size when possible.
- 11. Use feathering to soften linear lines to create more natural contours for well pads.
- 12. Use natural vegetation to screen out other undesirable views.

- 13. Revegetate disturbed soils promptly.
- 14. Blend soil disturbance into natural topography to achieve natural appearance, reduce erosion, and rehabilitate ground cover.
- 15. Prior to surface disturbance, topsoil is to be separately removed and segregated from other material. Topsoil depth will be decided onsite by BLM. If the topsoil is less than 6 inches, a 6-inch layer that includes the A horizon and the unconsolidated material immediately below the A horizon shall be removed and the mixture segregated and redistributed as the surface soil layer. Generally topsoil shall be stored within the pad site or adjacent to access roads. The company in consultation with BLM shall determine stockpile locations and dimensions at the onsite. If the topsoil stockpiles will not be redistributed for a period in excess of one (1) year, the stockpiles are to be seeded with seed mixture as described on Table 1 (attached).

ROAD and PIPELINE CONSTRUCTION

- 1. Operator shall provide an inspector under the direction of a registered professional engineer (PE) at all times during road construction. A PE shall certify (statement with PE stamp) that the road was constructed to the required Bureau of Land Management (BLM) road standards.
- 2. Road construction or routine maintenance activities are to be performed during periods when the soil can adequately support construction equipment. If such equipment creates ruts more than 6 inches deep, the soil is deemed too wet to adequately support construction equipment.
- 3. The operator is responsible for maintenance of all roads authorized through the lease or a right-of-way. Construction and maintenance shall comply with Class II or III Road Standards as described in BLM Manual Section 9113 and the Moab District Road Standards, except as modified by BLM. Maintenance may include but is not limited to grading, applying gravel, snow removal, ditch cleaning, and headcut restoration/prevention.
- 4. Topsoil from access roads and pipelines are to be wind rowed along the uphill side of the road or stored in an approved manner. When the road and pipeline is rehabilitated, this soil will then be used as a top coating for the seed bed.
- 5. Erosion-control structures such as water bars, diversion channels, and terraces will be constructed to divert water and reduce soil erosion on the disturbed area. Road ditch turnouts shall be equipped with energy dissipators as needed to avoid erosion. Where roads interrupt overland sheet-flow and convert this runoff to channel flow, ditch turnouts shall be designed to reconvert channel flow to sheet flow. Rock energy dissipators and gravel dispersion fans may be used, or any

other design which would accomplish the desired reconversion of flow regime. As necessary cut banks, road drainages, and road crossings shall be armored or otherwise engineered to prevent headcutting.

- 6. In the event construction can't be completed prior to winter closures, measures to prevent erosion from upcoming spring snowmelt should be taken s follows:
 - a. Loose earth and debris must be removed from drainages, and flood plains. Earth and debris should not be stockpiled on drainage banks.
 - b. Road drainages should be checked to ensure there are none with uncontrolled outlets.
 - c. Be sure all ditch drainages have an outlet to prevent ponding. If necessary, build temporary sediment ponds to capture runoff from unreclaimed areas. Re-route ditches as needed to avoid channeling water through loosened soil.

PAD CONSTRUCTION

- 1. During the construction of the drill pad, suitable topsoil material is to be stripped and conserved in a stockpile on the pad. If stockpiles are to remain for more than a year, they shall be seeded with the seed mixture in Table 1, attached.
- 2. Generally, drill pads are to be designed to prevent overland flow of water from entering or leaving the site. The pad is to be sloped to drain spills and water into the reserve pit. The drill pad shall be designed to disperse diverted overland flow and to regulate flow velocity so as to prevent or minimize erosion. Well pad diversion outlets shall be equipped with rock energy brakes and gravel-bedded dispersion fans.
- 3. BMPs for erosion control and hydrologic protection would be implemented during the construction, operation and reclamation of the project facilities. Drill pads and facility sites should be positioned, designed and constructed to prevent overland flow of water from entering or leaving the site. Stormwater collected on disturbed sites should be prevented from flowing off the site. Spills and leaks would be cleaned up to prevent pollution of surface or groundwater.

REHABILITATION PROCEDURES

Site Preparation

1. The entire roadbed should be obliterated and brought back to the approximate original contour. Drainage control is to be reestablished as necessary. All areas affected by road construction are to be recontoured to blend in with the existing topography. All berms are to be removed unless determined to be beneficial by BLM. In recontouring the disturbed areas, care should be taken to not disturb additional vegetation.

Seedbed Preparation

- 2. An adequate seedbed should be prepared for all sites to be seeded. Areas to be revegetated should be chiseled or disked to a depth of at least 12 inches unless restrained by bedrock.
- 3. Ripping of fill materials should be completed by a bulldozer equipped with single or a twin set of ripper shanks. Ripping should be done on 4-foot centers to a depth of 12 inches. The process should be repeated until the compacted area is loose and friable, and then shall be followed by final grading. Seedbed preparation will be considered complete when the soil surface is completely roughened and the number of rocks (if present) on the site is sufficient to cause the site to match the surrounding terrain.
- 4. After final grading, the stockpiled topsoil shall be spread evenly across the disturbed area.

Fertilization

- 5. Commercial fertilizer with a formula of 16-16-8 is to be applied at a rate of 200 pounds per acre to the site. The rate may be adjusted depending on soil.
- 6. Fertilizer is to be applied not more than 48 hours before seeding, and shall be cultivated into the upper 3 inches of soil.
- 7. Fertilizer is to be broadcast over the soil using hand-operated "cyclone-type" seeders or rotary broadcast equipment attached to construction or revegetation machinery as appropriate to slope. All equipment should be equipped with a metering device. Fertilizer application is to take place before the final seeding preparation treatment. Fertilizer broadcasting operations should not be conducted when wind velocities would interfere with even distribution of the material.

Mulching

8. When it is time to reclaim this location, the Price BLM Office will determine whether it will be necessary to use mulch in the reclamation process. The type of mulch should meet the following requirements: Wood cellulose fiber shall be natural or cooked, shall disperse readily in water, and shall be nontoxic. Mulch shall be thermally produced and air dried. The homogeneous slurry or mixture shall be capable of application with power spray equipment. A colored dye that is noninjurious to plant growth may be used when specified. Wood cellulose fiber is to be packaged in new, labeled containers. A minimum application of 1500 pounds per acre shall be applied. A suitable tackifier shall be applied with the mulch at a rate of 60 to 80 pounds per acre.

An alternative method of mulching on small sites would be the application of straw or hay mulch at a rate of 2000 pounds per acre. Hay or straw shall be certified weed free. Following the application of straw or hay, crimping shall occur to ensure retention.

Reseeding

- All disturbed areas are to be seeded with the seed mixture required by the BLM. 9. The seed mixture(s) shall be planted in the fall of the year (Sept-Nov), in the amounts specified in pounds of pure live seed (PLS)/acre. There shall be no noxious weed seed in the seed mixture. Seed will be tested and the viability testing of seed shall be done in accordance with State law(s) and within 12 months prior to planting. Commercial seed will be either certified or registered seed. The seed mixture container shall be tagged in accordance with State law(s) and available for inspection by the BLM. Seed is to be planted using a drill equipped with a depth regulator to ensure proper depth of planting where drilling is possible. The seed mixture shall be evenly and uniformly planted over the disturbed area. (Smaller/heavier seeds tend to drop to the bottom of the drill and are planted first. Appropriate measures should be taken to ensure this does not occur.) Where drilling is not possible, seed is to be broadcast and the area raked or chained to cover the seed. Woody species with seeds that are too large for the drill will be broadcast. When broadcasting the seed, the pounds per acre noted below are to be increased by 50 percent. Reseeding may be required if a satisfactory stand is not established to the surface rights owner's specifications. Evaluation of the seeding's success will not be made before completion of the second growing season after the vegetation becomes established. The Price BLM Office is to be notified a minimum of seven days before seeding a project.
- 10. The disturbed areas for the road and pipeline must be seeded in the fall of the year, immediately after the topsoil is replaced. The prescribed seed mixture to be used, depending upon vegetation type disturbed, is depicted in the attached Table 1 and Table 2.

General

11. Prior to the use of insecticides, herbicides, fungicides, rodenticides and other similar substances, the operator must obtain from BLM, approval of a written plan. The plan must describe the type and quantity of material to be used, the pest to be controlled, the method of application, the location for storage and disposal of containers, and other information that BLM may require. A pesticide may be used only in accordance with its registered uses and within other agency limitations. Pesticides must not be permanently stored on public lands.

EMP 16&17: Winter Seasonal Restriction (December 1 to April 15) on Crucial and High Priority Winter Range

<u>Restrictions on Construction Phase Activity:</u> Prohibit construction phase activity, described below, on big game high value and critical winter range during the period (December 1-April 15) without regard for land ownership.

This condition would not apply to normal maintenance and operation of producing wells, described below. On nonfederal lands (where the federal government does not have either surface or subsurface ownership) the Companies would be allowed to conduct construction phase activity if needed to avoid breech of contract or loss of lease rights. In the event construction phase activity proceeds into the winter closure period on non federal interest lands, Companies would make available appropriate documentation to UDWR, upon request.

<u>Construction Phase Activity:</u> Construction phase activity is considered to include all work associated with initial drilling and construction of facilities through completion, including installation of pumping equipment, connection with ancillary facilities and tie-in with pipelines necessary for product delivery.

Companies would not be allowed to initiate construction activity unless it is reasonable to believe that such work can be finished to a logical stopping point prior to December 1 of that year. Specific activities considered to be covered by the seasonal closure include all heavy equipment operation including but not limited to the following:

-Mobilization/Demobilization or operation of heavy equipment (Crawler tractor, front end loader, backhoe, road grader, etc.)

-Construction activity (road construction or upgrading, pad, pipeline, powerline, ancillary facilities, etc.)

-Drilling activity (Operator would not propose or initiate drilling activity if the project could not reasonably be expected to be finished to a logical stopping point by the December 1 date of that year.)

-Seismic operation, detonation of explosives

This seasonal closure would not apply to reconnaissance, survey/design and/or flagging of project work or other similar activity not requiring actions listed for heavy equipment operation.

<u>Production Phase:</u> A well is considered to be in production phase when the well and ancillary facilities are completed to the point that they are capable of producing and delivering product for sale. It is noted that heavy equipment operation may be necessary in performance of maintenance and operation of producing wells.

Restriction on Non Emergency Workover Operations: The companies will schedule non-emergency workover operations (defined below) on big game crucial and high value winter range outside December 1 to April 15 date of the seasonal closure.

Non-emergency Workover Operations: Workover operations to correct or reverse a gradual loss of production over time (loss of production of 20 percent or less over a 60 day period) is considered to be routine or non-emergency workover operations and would not be permitted during the December 1 to April 15 time frame.

Emergency Workover Operations: Emergency work over operations is defined as downhole equipment failure problems or workover operation necessary to avoid shut in of the well or to avoid an immediate safety or environmental problem. Loss of production greater than 20 percent within a 60 day period is indicative of pump failure and will be treated as an emergency workover operation. The companies will submit Sundry Notices to BLM within five of the emergency workover operations between December 1 and April 15.

EMP 19: Browse Hand Planting Tubling Mixtures

One of the two browse species lists (checked below) are to be hand planted at the prescribed application rate and according to the following prescribed methods on areas that are undergoing long term reclamation. The would include all pipeline corridors, berm around edge of drill pads, miscellaneous disturbed areas associated with construction such as staging areas for equipment, sidecast on road cuts, along side upgraded or new roads up to and including borrow ditch and in the termination of redundant access roads being closed. This planting shall be completed in the first planting window following completion of construction and on all other disturbed areas upon final reclamation.

Planting Methods:

Planting shall be accomplished using a labor force with specific experience in landscape restoration, hand planting methods and handling and care of browse tubling and or bareroot stock plants.

Browse plants to be utilized can be bareroot stock or tubling stock plants of 1 year old age class or greater.

Browse seedling protectors will be used to provide protection from browsing ungulates for two years. Seedling protectors will be of an open mesh rigid design that will break down when exposed to sunlight and that measures a minimum of 12 inches in length and 4 inches in diameter.

Planting shall be completed in the spring (March 1-April 1) and or fall (November 1-December 1) planting windows.

Browse plants shall be stored and handled in such a manner as to maintain viability, according to the type of browse stock being used.

Planting Species and Application Rate:

	[] Sagebrush-Grass	[]Pin	yon-
Juniper Species	Plants Per Acre		
Wyoming Sagebrush (Gordon Creek) Fourwing Saltbush (Utah seed source collected at or above 5,000 feet elevated)			50 50
True Mountain Mahogany (Utah seed source) Antelope Bitterbrush (Utah seed source)	0 0		50 50
Total	200		200
Suitable Substitutions:			
Utah Serviceberry Winterfat	no 100		50 no

Table 1: Seed Mixture for the Pinyon/Juniper; Pinyon/Juniper, Modified; Pinyon/Juniper-Badlands; Wyoming Big Sagebrush; and Burned Meadow Community Types (see Note 2)

Species	Preferred Varieties	Rate Lbs./Acre Planted (Drilled)	PLS Planted/Acre
Crested Wheatgrass Agropyron desertorum	Hycrest	2.00	350,000
Indian ricegrass Achnatherum hymenoides	Paloma, Nezpar	2.00	376,000
Needle-and-thread Stipa Comata	None	2.00	230,000
Thickspike wheatgrass Elymus lanceolatus	Cirtana	1.5	279,000
Lewis (Blue) flax Adenolinum lewisii	None	1.00	285,000
Palmer penstemon	Cedar	0.50	305,000
Penstemon palmerii	-		
Antelope bitterbrush ¹ Pursia tridentate	None	1.00	15,000
Birch-leaf mountain mahogany Cercocarpus montanus	None	1.00	59,000
Winterfat ¹ Ceratoides lanata	None	1.00	56,700
Wyoming big sagebrush ¹ Ceratoides lanata	None	0.25	625,000

Totals=12.25 2,580,700 (≈59 seeds/sq. ft.)

1. A broadcast rate for shrub species. Shrub seed to be broadcast simultaneously with drilling.

Note 1: The seeding rate for herbaceous species will be doubled where broadcast seeding methods are used.

Note 2: This mixture will also be seeded in disturbed areas associated with the wetlands crossing in Section 19.

Table 2: Seed Mixture for the Wyoming Big Sagebrush—Saltbush Flats; and Badlands-Gullied Lands-Miscellaneous Community Types

Species	Peferred	Rate Lbs./Acre	PLS
1	Varieties	Planted (Drilled)	Planted/Acre
Crested Wheatgrass	Hycrest	3.00	525,000
Agropyron desertorum			
Indian ricegrass	Paloma,	3.00	564,000
Achnatherum hymenoides	Nezpar		
Needle-and-thread	None	3.00	345,000
Stipa comata		<u> </u>	
Sand dropseed	None	0.10	500,000
Sporobolus crytandrus			
Black greasewood ¹	None	1.00	210,000
Sarcobatus vermiculatus			
Fourwing saltbush ¹	Any adapted	4.00	280,000
Atriplex canescens			
Shadscale saltbush ¹	None	4.00	259,600
Atriplex confertifolia		·	
Winterfat ¹	None	1.00	56,700
Ceratoides lanata			

Totals= 19.10

2,740,300 (≈63 seeds/sq. ft)

1: A broadcast rate for shrub species. Shrub seed to be broadcast simultaneously with drilling

Note 1: The seeding rate for herbaceous species will be doubled where broadcast-seeding methods are used.

C. REQUIRED APPROVALS, REPORTS AND NOTIFICATIONS

Required verbal notifications are summarized in Table 1, attached.

<u>Building Location</u>- Contact the BLM Price Field Office, Natural Resource Protection Specialist at least 48-hours prior to commencing construction of location.

<u>Spud</u>- The spud date will be reported to BLM 24-hours prior to spudding. Written notification in the form of a Sundry Notice (Form 3160-5) will be submitted to the Moab Field Office within 24-hours after spudding, regardless of whether spud was made with a dry hole digger or big rig.

<u>Drilling Reports</u>- Drilling reports shall detail daily progress and well status, and shall be submitted to the Moab Field Office on a weekly basis.

Oil and Gas Operations Reports (OGORs)- Production from this well shall be reported to Minerals Management Service (MMS) on a monthly basis.

<u>Sundry Notices</u>- There will be no deviation from the proposed drilling and/or workover program without prior approval. "Sundry Notices and Reports on Wells" (Form 3160-5) will be filed with the Moab Field Office for approval of all changes of plans and subsequent operations in accordance with 43 CFR 3162.3-2. Safe drilling and operating practices must be observed.

<u>Drilling Suspensions</u>- Operations authorized by this permit shall not be suspended for more than 30 days without prior approval of the Moab Field Office. All conditions of this approval shall be applicable during any operations conducted with a replacement rig.

<u>Undesirable Events</u>- Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be immediately reported to the BLM in accordance with requirements of NTL-3A.

<u>Cultural Resources</u>- If cultural resources are discovered during construction, work that might disturb the resources is to stop, and the Price Field Office is to be notified.

<u>First Production</u>- Should the well be successfully completed for production, the Moab Field Office will be notified when the well is placed in producing status. Such notification may be made by phone, but must be followed by a sundry notice or letter not later than five business days following the date on which the well is placed into production.

A first production conference will be scheduled as soon as the productivity of the well is apparent. This conference should be coordinated through the Price Field Office.

Well Completion Report- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted to the Moab Field Office not later than thirty-days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs, core descriptions, core analyses, well test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. When requested, samples (cuttings and/or samples) will be submitted to the Moab Field Office.

<u>Venting/Flaring of Gas</u>- Gas produced from this well may not be vented/flared beyond an initial, authorized test period of 30 days or 50 MMcf, whichever first occurs, without the prior, written approval of the Moab Field Office. Should gas be vented or flared without approval beyond the authorized test period, the well may be ordered shut-in until the gas can be captured or approval to continue the venting/flaring as uneconomic is granted. In such case, compensation to the lessor (BLM) shall be required for that portion of the gas that is vented/flared without approval and which is determined to have been avoidably lost.

<u>Produced Water</u>- An application for approval of a permanent disposal method and location will be submitted to the Moab Field Office for approval pursuant to Onshore Oil and Gas Order No.7.

Off-Lease Measurement, Storage, Commingling- Prior approval must be obtained from the Moab Field Office for off-lease measurement, off-lease storage and/or commingling (either down-hole or at the surface).

<u>Plugging and Abandonment</u>- If the well is completed as a dry hole, plugging instructions must be obtained from the Moab Field Office prior to initiating plugging operations.

A "Subsequent Report of Abandonment" (Form 3160-5) will be filed with the Moab Field Office within thirty-days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Upon completion of approved plugging, a regulation marker will be erected in accordance with 43 CFR 3162.6. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the Price Field Office or the appropriate surface managing agency.

TABLE 1

NOTIFICATIONS

Notify Don Stephens (435-636-3608) or Mary Maddux (435-636-3668) of the BLM Price Field Office for the following:

2 days prior to commencement of dirt work, construction and reclamation;

1 day prior to spud;

50 feet prior to reaching the surface casing setting depth;

If the person at the above number cannot be reached, notify the BLM Moab Field Office at 435-259-2100.

Well abandonment operations require 24-hour advance notice and prior approval. In the case of newly drilled dry holes, verbal approval can be obtained from:

Eric Jones, Petroleum Engineer

Office: 435-259-2117 Home: 435-259-2214

Name Chg-Permit Extension Weillington Fed 13-04 5-1-06.xls Utah Sundry Form 9

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OU. GAS AND MINING

L	DIVISION OF OIL, GAS AND MIN	ING		5. LEASE DESIGNATION AND SERIAL NUMBER: UTU80560
SHIND	RY NOTICES AND REPORTS	ON WELL	s	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to dr	ill new wells, signficantly deepen existing well below cur il laterals. Use APPLICATION FOR PERMIIT TO DRILL	rrent bottom-hole o	lepth, reenter plugged	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL	GAS WELL X OTHER _			8. WELL NAME and NUMBER: Wellington Federal 13-04
2. NAME OF OPERATOR:				9. API NUMBER:
K	err-McGee Oil & Gas Onsho	re LP	DUONE NUMBER	43-007-31034 10. FIELD AND POOL, OR WILDCAT:
3. ADDRESS OF OPERATOR:	Broadway, Suite 3700		303 296-3600	Undesignated/Ferron
4. LOCATION OF WELL	Dioda way, Same St. os			county: Carbon
FOOTAGES AT SURFACE: 1220)' FWL, 1472' FSL			
QTR/QTR. SECTION. TOWNSHIP, R	ANGE, MERIDAN: NWSW, Sec. 4: T14S-	-R11E, S.L.E	3.&M	STATE: UTAH
11. CHECK API	PROPRIATE BOXES TO INDICAT			PORT, OR OTHER DATA
TYPE OF SUBMISSION			YPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING		RE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR		NSTRUCTION	TEMPORARILY ABANDON TUBING REPAIR
	CHANGE TO PREVIOUS PLANS		OR CHANGE	VENT OR FLARE
W	CHANGE TUBING		ID ABANDON	WATER DISPOSAL
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BA	CTION (START/RESUME)	WATER SHUT-OFF
Date of work completion:	CHANGE WELL STATUS		ATION (STANT/RESOME)	X OTHER: 1 yr extension request
	COMMINGLE PRODUCING FORMATIONS CONVERT WELL TYPE		PLETE - DIFFERENT FORMATI	t Nicona Observa Matification
	OMPLETED OPERATIONS. Clearly show all per	المن مانمونام نما	auding dates, death, volume	ne atc
place of business for the telephone number 303 II. In addition, Kerr-M Wellington Federal 13 for Permit to Drill Requirements	e Northern Office being 1999 E 296-3600 and fax number of 30 Core Oil & Gas Onshore LP, ro 3-04, API No. 43-007-31034. Suest for Permit Extension Validadvance for your attention and office of the statement of t	Broadway, 03 296-360 espectfully Also, attac lation".	Suite 3700, Denv 11. requests a one (1 hed herewith this) year permit extension for the Sundry Notice the "Application
New Operator Number N2995				
NAME (PLEASE PRINT) SIGNATURE ALLEGE	Debby J. Black 720-264-2646	TiT		neering/Regulatory Analyst May 1, 2006
(This space for State use only)				
5/2000	1-21-06 CHO	Utah D Oil, Gas	red by the Division of and Mining	RECEIVED MAY 0 9 2006

Application for Permit to Drill Request for Permit Extension Validation

(this form should accompany the Sundry Notice requesting permit extension)

43-007-31034

API:

Well Name: Wellington Federal 13-04
Location: NWSW, Section 4: T14S-R11E, Carbon County, UT Company Permit Issued to: Kerr-McGee Oil & Gas Onshore LP Date Original Permit Issued: May 19, 2005
The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision.
Following is a checklist of some items related to the application, which should be verified.
If located on private land, has the ownership changed, if so, has the surface agreement been updated? Yes No X
Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location? Yes No X
Has there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well? Yes No X
Have there been any changes to the access route including ownership, or right-of-way, which could affect the proposed location? Yes No X
Has the approved source of water for drilling changed? Yes No X
Have there been any physical changes to the surface locaiton or access route which will require a change in plans from what was discussed at the onsite evaluation?
Is bonding still in place, which covers this proposed well? Yes X No
Signature May 1, 2006 Date
Title: Staff Engineering/Regulatory Analyst
Representing: Kerr-McGee Oil & Gas Onshore LP

MAY 0 9 2006 DIV OF OIL CARRONS

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

ROUTING
1. DJJ
2. CDW

X Change of Operator (Well Sold)

Operator Name Change/Merger

The operator of the well(s) listed below has changed, e	ffective:		· · · · · · · · · · · · · · · · · · ·	1/6/2006		
FROM: (Old Operator):		TO: (New Op	perator):			
N2115-Westport Oil & Gas Co., LP		N2995-Kerr-M		& Gas Onshor	e. LP	
1368 South 1200 East			outh 1200		-, -	
Vernal, UT 84078		Vernal	, UT 84078	3		
Phone: 1-(435) 781-7024		Phone: 1-(435)	781-7024			
CA No.		Unit:				
WELL NAME SEC	TWN RNG	API NO	ENTITY NO	LEASE	WELL	WELL
		1	INO	TYPE	TYPE	STATUS
OPERATOR CHANGES DOCUMENTATIO	ON					
Enter date after each listed item is completed						
1. (R649-8-10) Sundry or legal documentation was rece	ived from the	FORMER ope	rator on:	5/10/2006		
2. (R649-8-10) Sundry or legal documentation was rece	ived from the	NEW operator	on:	5/10/2006	•	
3. The new company was checked on the Department of	of Commerce	, Division of Co	orporation	s Database o	n:	3/7/2006
4a. Is the new operator registered in the State of Utah:	YES	Business Numb	er:	1355743-018	1	
4b. If NO , the operator was contacted contacted on:		•			•	
5a. (R649-9-2)Waste Management Plan has been received	l on:	IN PLACE				
5b. Inspections of LA PA state/fee well sites complete on	ı:	n/a	•			
5c. Reports current for Production/Disposition & Sundrie	es on:	ok				
6. Federal and Indian Lease Wells: The BLM	and or the I	BIA has appro	ved the r	nerger, nan	ne chan	ge,
or operator change for all wells listed on Federal or In	ndian leases o	n:	BLM	3/27/2006	BIA	not yet
7. Federal and Indian Units:						
The BLM or BIA has approved the successor of un				3/27/2006		
8. Federal and Indian Communization Agre	•	,		,		
The BLM or BIA has approved the operator for all			11770 F	n/a		
9. Underground Injection Control ("UIC")		vision has appro			ster of A	uthority to
Inject, for the enhanced/secondary recovery unit/proj	ect for the wa	iter disposal wel	I(s) listed (on:		
DATA ENTRY:		5/15/2006				
 Changes entered in the Oil and Gas Database on: Changes have been entered on the Monthly Operato 	r Changa Sn	5/15/2006		5/15/2006		
3. Bond information entered in RBDMS on:	i Change Sp	5/15/2006		3/13/2000		
4. Fee/State wells attached to bond in RBDMS on:		5/16/2006				
5. Injection Projects to new operator in RBDMS on:						
6. Receipt of Acceptance of Drilling Procedures for API	D/New on:		n/a	Name Chan	ge Only	
BOND VERIFICATION:						
1. Federal well(s) covered by Bond Number:		CO1203				
2. Indian well(s) covered by Bond Number:		RLB0005239				
3. (R649-3-1) The NEW operator of any fee well(s) lists				RLB0005236		
a. The FORMER operator has requested a release of liab The Division sent response by letter on:	ility from the	ir bond on:	n/a	_rider added	I KMG	
LEASE INTEREST OWNER NOTIFICATION	ON:					
4. (R649-2-10) The FORMER operator of the fee wells I			ned by a let	tter from the I	Division	
of their responsibility to notify all interest owners of the			5/16/2006			
COMMENTS:						
				· · · · · · · · · · · · · · · · · · ·		

4 Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OMB No. 1004-0135 Expires Jnovember 30, 2000

5. Lease Serial No.

MULTIPLE LEASES

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or reenter an abandoned well. Use Form 3160-3 (APD) for such proposals.				6. If Indian, Allottee or Tribe Name	
SUBMIT IN TRIPL	ICATE – Other instruction	7. If Unit or CA/Agreement, Name and/or No.			
I. Type of Well					_
Oil Well X Gas Well	Other			8. Well Name and No.	•
2. Name of Operator				MUTIPLE WELLS	
KERR-McGEE OIL & GAS (DNSHORE LP	***		9. API Well No.	'
3a. Address	3b.	, , , , , , , , , , , , , , , , , , , ,	de area code)		
1368 SOUTH 1200 EAST V		35) 781-7024	····	10. Field and Pool, or Exploratory Area	
4. Location of Well (Footage, Sec.,	1., K., M., or Survey Description)			II. County on Parish State	,
SEE ATTACHED				11. County or Parish, State	
GEE ATTAONED				UINTAH COUNTY, UTAH	
12. CHECK APP	ROPRIATE BOX(ES) TO IND	ICATE NATURE	OF NOTICE, R	EPORT, OR OTHER DATA	
TYPE OF SUBMISSION		TY	PE OF ACTION	Ţ	
Notice of Intent	Acidize	Deepen Fracture Treat	Production Reclamatio	(Start/Resume) Water Shut-Off Well Integrity	
Subsequent Report	Casing Repair Change Plans	New Construction Plug and Abandon	Recomplete		
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disp		
PLEASE BE ADVISED THA OPERATOR OF THE ATTA KERR-McGEE OIL & GAS (OF THE LEASE(S) FOR TH IS PROVIDED BY STATE C	A inspection. T KERR-McGEE OIL & GACHED WELL LOCATIONS DNSHORE LP, IS RESPOINTED OPERATIONS CONDUCTED TO THE CONDUCTE OPERATIONS CONDUCTED TO THE CONDUCTED T	AS ONSHORE B. EFFECTIVE NSIBLE UNDEI CTED UPON L OND NO. RLBÇ	LP, IS CONS JANUARY 6 R TERMS AN EASE LANDS	, 2006. ID CONDITIONS MAY 1 0 2	006
BLM B BIA B	ONO = C0/203 ONO = RLB0003	5239	Carlone	Russell	
14. I hereby certify that the foregoin	g is true and correct			Gas and Mining Engineering Technique	
Name (Printed/Typed) RANDY BAYNE		Title CAR DRILLING MAN		Engineering Technician	
Signature Sayne		Date May 9, 2006			
- Mary July -		R FEDERAL OR	STATE USE		
Approved by		Title		Date	
Conditions of approval, if any, are attached certify that the applicant holds legal or equ which would entitle the applicant to conduct	itable title to those rights in the subject operations thereon.	lease			
Title 18 U.S.C. Section 1001, make	it a crime for any person knowing	gly and willfully to	make to any dep	artment or agency of the United States any	

false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Form 3 160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OMB No. 1004-0135 Expires Inovember 30, 2000

5. Lease Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS			IMULTIPLE	LEASES		
Do not use this form for proposals to drill or reenter an abandoned well. Use Form 3160-3 (APD) for such proposals.						Allottee or Tribe Name
SUBMIT IN TRIPL	SUBMIT IN TRIPLICATE – Other instructions on reverse side					CA/Agreement, Name and/or No.
1. Type of Well						
Oil Well X Gas Well	Other				8. Well Name	e and No.
2. Name of Operator						WELLS
WESTPORT OIL & GAS CO	MPANY L.P.				9. API Well 1	No.
3a. Address	to the first the context of the cont					
1368 SOUTH 1200 EAST V			781-7024	·	10. Field and I	Pool, or Exploratory Area
4. Location of Well (Footage, Sec.,	I., R., M., or Survey Descriptio	n)			11 6	D. L. Gui
SEE ATTACHED					11. County or	rarish, State
OLL ATTAONED					UINTAH C	HATU, YTNUC
12. CHECK APP	ROPRIATE BOX(ES) TO I	NDICA	TE NATURE	OF NOTICE	, REPORT, OR C	THER DATA
TYPE OF SUBMISSION			TY	PE OF ACTI	ON	
Notice of Intent	☐ Acidize	Dee	nen	Producti	on (Start/Resume)	Water Shut-Off
_	Alter Casing		ture Treat	Reclama		Well Integrity
Subsequent Report	Casing Repair	_	Construction			Other CHANGE OF
Final Abandonment Notice	Change Plans Convert to Injection		gand Abandon gBack	☐ Water D	arily Abandon	OPERATOR
testing has been completed. Final A determined that the site is ready for fine EFFECTIVE JANUARY 6, 2 THE OPERATORSHIP OF TONSHORE LP.	nal inspection. 006, WESTPORT OIL & ITHE ATTACHED WELL	k gas Loca	COMPANY TIONS TO	′ L.P., HAS KERR-Mc(RELINQUISH GEE OIL & GA	ED
				16 06	- 	RECEIVED
	Ċa	rlox	e Rus	sell		
	Division	of Oil,	Gas and M	fining		MAY 1 0 2006
	Earlene I	Kussell	. Engineeri	ng Technic	lan Ini	V OF OIL GAS & MINING
14. I hereby certify that the foregoin	g is true and correct	1				THE WILL SAN A MINING
Name (Printed/Typed) BRAD LANEY		FNC		SPECIAL	IST	
Signature		Date		<i>3 01 2011 (2</i>	101	
			9, 2006			
Annewad by	THIS SPACE	FOR F		STATE USE		
Approved by Sanua			Title		Date 5-9	-06
Conditions of approval, if any, are attacked	Approval of this notice does not w	arrant or	Office			<u> </u>
which would entitle the applicant to conduc	name title to those rights in the subj t operations thereon.	ect lease				
Title 18 U.S.C. Section 1001, make	it a crime for any person know	wingly a	nd willfully to	make to any d	epartment or agend	cy of the United States any

(Instructions on reverse)

false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Colorado State Office 2850 Youngfield Street Lakewood, Colorado 80215-7076

IN REPLY REFER TO:

CO922 (MM) 3106 COC017387 et. al.

March 23, 2006

NOTICE

Kerr-McGee Oil & Gas Onshore L.P. 1999 Broadway, Suite 3700

Oil & Gas

Denver CO 80202

Merger/Name Change - Recognized

On February 28, 2006 this office received acceptable evidence of the following mergers and name conversion:

Kerr-McGee Oil & Gas Onshore L.P., a Delaware Limited Partnership, and Kerr-McGee Oil & Gas Onshore LLC, a Delaware Limited Partnership merger with and into Westport Oil and Gas Company L.P., a Delaware Limited Partnership, and subsequent Westport Oil & Gas Company L.P. name conversion to Kerr-McGee Oil & Gas Onshore L.P.

For our purposes the merger and name conversion was effective January 4, 2006, the date the Secretary of State of Delaware authenticated the mergers and name conversion.

Kerr-McGee Oil & Gas Onshore L.P. provided a list of oil and gas leases held by the merging parties with the request that the Bureau of Land Management change all their lease records from the named entities to the new entity, Kerr-McGee Oil & Gas Onshore L.P. In response to this request each state is asked to retrieve their own list of leases in the names of these entities from the Bureau of Land Management's (BLM) automated LR2000 data base.

The oil and gas lease files identified on the list provided by Kerr-McGee Oil & Gas Onshore L.P. have been updated as to the merger and name conversion. We have not abstracted the lease files to determine if the entities affected by the acceptance of these documents holds an interest in the lease, nor have we attempt to identify leases where the entity is the operator on the ground that maintains vested record title or operating rights interests. If additional documentation, for change of operator, is required you will be contacted directly by the appropriate Field Office. The Mineral Management Services (MMS) and other applicable BLM offices were notified of the merger with a copy of this notice

Please contact this office if you identify additional leases where the merging party maintains an interest, under our jurisdiction, and we will document the case files with a copy of this notice. If the leases are under the jurisdiction of another State Office that information will be forwarded to them for their action.

Three riders accompanied the merger/name conversion documents which will add Kerr-McGee Oil and Gas Onshore LLC as a principal to the 3 Kerr-McGee bonds maintained by the Wyoming State Office. These riders will be forward to them for their acceptance.

The Nationwide Oil & Gas Continental Casualty Company Bond #158626364 (BLM Bond #CO1203), maintained by the Colorado State Office, will remain in full force and effect until an assumption rider is accepted by the Wyoming State Office that conditions their Nationwide Safeco bond to accept all outstanding liability on the oil and gas leases attached to the Colorado bond.

If you have questions about this action you may call me at 303.239.3768.

/s/Martha L. Maxwell Martha L. Maxwell Land Law Examiner Fluid Minerals Adjudication

Attachment:

List of OG Leases to each of the following offices:

MMS MRM, MS 357B-1

WY, UT, NM/OK/TX, MT/ND, WY State Offices

CO Field Offices

Wyoming State Office

Pider #1 to Bond W/2357

Rider #1 to Bond WY2357 Rider #2 to Bond WY1865 Rider #3 to Bond WY1127



United States Department of the Interior



BUREAU OF LAND MANAGEMENT
Utah State Office
P.O. Box 45155
Salt Lake City, UT 84145-0155
http://www.blm.gov

IN REPLY REFER TO: 3106 (UT-922)

March 27, 2006

Memorandum

To:

Vernal Field Office

From:

Chief, Branch of Fluid Minerals

Subject:

Merger Approval

Attached is an approved copy of the merger recognized by the Bureau of Land Management, Colorado State Office. We have updated our records to reflect the merger from Westport Oil and Gas Company L.P. into Kerr-McGee Onshore Oil and Gas Company. The merger was approved effective January 4, 2006.

Chief, Branch of Fluid Minerals

Enclosure

Approval letter from BLM COSO (2 pp)

ĊC:

MMS, Reference Data Branch, James Sykes, PO Box 25165, Denver CO 80225

State of Utah, DOGM, Attn. Earlene Russell, PO Box 145801, SLC UT 84114

Teresa Thompson

Joe Incardine

Connie Seare

Dave Mascarenas

Susan Bauman

MAR 2 8 2006

THIOFOLL CACALITY

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

Kerr-McGee Oil & Gas Onshore LP, respectfully requests a one (1) year permit extension for the Wellington Federal 13-04, API No. 43-007-31034. Also, attached herewith this Sundry Notice the "Application for Permit to Drill Request for Permit Extension Validation". I want to thank you in advance for your attention and consideration in this matter. Please direct any questions or	Ī	5. LEASE DESIGNATION AND SERIAL NUMBER: UTU80560				
1. TYPE OF WELL OIL WELL GAS WELL OTHER S. ADDRESS OF COPENATOR S. AD						
OIL WELL GAS WELL ZOTHER Wellington Federal 13-04 2. NAME OF OPERATOR Kerr-McGee Oil & Gas Onshore LP 3. ADDRESS OF OPERATOR: 1. 1999 Broadway, Suite 3700, Denver, CO 80202 303 296-3600 4. LOCATION OF WELL FOOTAGES AT SURFACE 1220' FWL, 1472' FSL COUNTY: Carbon CARRON OF WELL FOOTAGES AT SURFACE 1220' FWL, 1472' FSL CITROTTR SECTION, TOWNSHIP, RANGE, MERIDAN: NWSW, Sec. 4: T14S-R11E, S.L.B.&M 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION MOTICE OF INTENT (Submit in Duplican) MOTICE OF INTENT (Submit in Duplican) MOTICE OF MITENT (Submit of Duplican) MOTICE OF MITENT MOTICE OF MITE				iun, reenter plugged	7. UNIT OF CA AGREEMENT NAME:	
**SADRESS OF OPERATOR: 1999 Broadway, Suite 3700, Denver, CO 80202 **A LOCATION OF WELL FOOTAGES AT SURFACE: 1220' FWL, 1472' FSL COUNTY: Carbon TOTROTR, SECTION, TOWNSHIP, RANGE, MERIDAN: NWSW, Scc. 4: T14S-R11E, S.L.B.&M STATE: UTAH 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION NOTICE OF INTENT (Submit in Depicals) Approximate data work will start. CHANGE TURNOR Approximate data work will start. CHANGE TURNOR CHANGE WELL STATUS CHANGE WELL ST	1. TYPE OF WELL OIL WELL	GAS WELL X OTHER				
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A. LOCATION OF WELL FOOTAGES AT SURFACE: 1220' FWL, 1472' FSL GTMGTR, SECTION, TOWNSHIP, RANGE, MERIDAN. NWSW, Sec. 4: T14S-R11E, S.L.B.&M STATE: UTAH 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION NOTICE OF INTENT (Outent in Depictation) Approximate data work will start CHANGE TO PREVIOUS PLANS CHANGE TUBING CHANGE TUBING PLUG AND ABANDON VENT OR PLARE WATER DISPOSAL CHANGE TUBING CHANGE WELL NAME PLUG BACK CHANGE TUBING CHANGE WELL STATUS PRODUCTION (START/RESUME) CHANGE WELL STATUS CHANGE WELL STATUS PRODUCTION (START/RESUME) CHANGE WELL STATUS PRODUCTION (START/RESUME) CHANGE WELL STATUS CHANGE WELL STATUS PRODUCTION (START/RESUME) CHANGE WELL STATUS PRODUCTION (START/RESUME) CHANGE WELL STATUS CHANGE WELL STATUS PRODUCTION (START/RESUME) CHANGE WELL STATUS CHANGE WELL STATUS PRODUCTION (START/RESUME) CHANGE WELL STATUS PRODUCTION (START/RESUME) CHANGE WELL STATUS CHANGE WEIL STATUS CHANGE WELL STAT		1	10. FIELD AND POOL, OR WILDCAT:			
TYPE OF SUBMISSION TYPE OF ACTION MOTICE OF INTENT ADDIZE DEEPEN REPERFORATE CURRENT FORMATION	4. LOCATION OF WELL		<u> </u>			
TYPE OF SUBMISSION NOTICE OF INTENT ACIDIZE DEEPEN REPERFORATE CURRENT FORMATION	QTR/QTR, SECTION, TOWNSHIP, R.	ANGE, MERIDAN: NWSW, Sec. 4: T14S-R	11E, S.L.B.&	M s	TATE: UTAH	
NOTICE OF INTENT ACIDIZE DEEPEN REPERFORATE CURRENT FORMATION ALTER CASING FRACTURE TREAT SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON DEATOR CHANGE TUBING REPAIR DEEPEN	11. CHECK APP	PROPRIATE BOXES TO INDICATE	NATURE O	F NOTICE, REPOR	RT, OR OTHER DATA	
Approximate date work will start CASING REPAIR NEW CONSTRUCTION TEMPORARILY ABANDON CASING REPAIR NEW CONSTRUCTION TEMPORARILY ABANDON CHANGE TO PREVIOUS PLANS OPERATOR CHANGE TUBING REPAIR NEW CONSTRUCTION TEMPORARILY ABANDON Users Of REPAIR WELL Users Of REPAIR WELL Users Of REP	TYPE OF SUBMISSION		TYP	OF ACTION		
CHANGE TO PREVIOUS PLANS CHANGE TUBING CHANGE TUBING CHANGE WELL MAME CHANGE WELL MAME CHANGE WELL STATUS CHANGE PRIVATE SHUT-OFF CHANGE WELL STATUS CHANGE WELL STATUS CHANGE WELL STATUS CHANGE WELL STATUS CHANGE WATER SHUT-OFF RECLAMATION OF WELL STITE CHANGE SHUTCH WATER SHUT-OFF WATER SHUT-OFF CHANGE SHUTCH WATER SHUT-OFF RECLAMATION OF WELL STITE CHANGE SHUTCH CHANGE WELL STATUS CHANGE SHUTCH CHANGE WELL STATUS CHANGE SHUTCH CHANGE SHUTCH WATER SHUT-OFF RECLAMATION OF WELL STITE CHANGE SHUTCH WATER SHUT-OFF RECLAMATION OF WELL STITE CHANGE SHUTCH WATER SHUT-OFF WATER SHUT-OFF WATER SHUT-OFF WATER SHUT-OFF WATER SHUT-OFF WATER SHUT-OFF RECLAMATION OF WELL STITE CHANGE SHUTCH WATER SHUT-OFF RECLAMATION OF WELL STITE NOTHING SHOWS TO SHOW THE SHUTCH WATER SHUT-OFF WATER SHUTCH WATER SHUTCH WATER SHUTCH WATER SHUTCH WATER S	(Submit in Duplicate)	ALTER CASING	FRACTURE 1	•	SIDETRACK TO REPAIR WELL	
Subsequent report Subsequent report Subse	Approximate date work will start:		=			
CANGE WELL STATUS		CHANGE TUBING	PLUG AND A	BANDON	VENT OR FLARE	
Date of work completion: CAMAGE WELL STATUS		CHANGE WELL NAME	PLUG BACK		WATER DISPOSAL	
CONVERT WELL TYPE		CHANGE WELL STATUS	PRODUCTION	N (START/RESUME)	WATER SHUT-OFF	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details inlocading dates, depth, volumes, etc. Kerr-McGee Oil & Gas Onshore LP, respectfully requests a one (1) year permit extension for the Wellington Federal 13-04, API No. 43-007-31034. Also, attached herewith this Sundry Notice the "Application for Permit to Drill Request for Permit Extension Validation". I want to thank you in advance for your attention and consideration in this matter. Please direct any questions or Suggestions to the undersigned. Approved by the Utah Division of Oil, Gas and Mining Debby J. Black 720-264-2646 TITLE Staff Title Analyst April 11, 2007	Date of work completion:		=		X OTHER: 1 yr extension request	
Kerr-McGee Oil & Gas Onshore LP, respectfully requests a one (1) year permit extension for the Wellington Federal 13-04, API No. 43-007-31034. Also, attached herewith this Sundry Notice the "Application for Permit to Drill Request for Permit Extension Validation". I want to thank you in advance for your attention and consideration in this matter. Please direct any questions or suggestions to the undersigned. Approved by the Utah Division of Oil, Gas and Mining Date: Debby J. Black 720-264-2646 TITLE Staff Title Analyst April 11, 2007		CONVERT WELL TYPE	RECOMPLET	E - DIFFERENT FORMATION		
Approved by the Utah Division of Oil, Gas and Mining Date: Deby J. Black 720-264-2646 NAME (PLEASE PRINT) Deby J. Black 720-264-2646 Deby J. Black 720-264-2646 April 11 2007	12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details inloading dates, depth, volumes, etc. Kerr-McGee Oil & Gas Onshore LP, respectfully requests a one (1) year permit extension for the Wellington Federal 13-04, API No. 43-007-31034. Also, attached herewith this Sundry Notice the "Application for Permit to Drill Request for Permit Extension Validation".					
New Operator Number N2995 NAME (PLEASE PRINT) Debby J. Black 720-264-2646 TITLE Staff Title Analyst April 11 2007	Utah Division of					
NAME (PLEASE PRINT) Debby J. Black 720-264-2646 TITLE Staff Title Analyst April 11 2007	New Operator Number N2995			24-17-07 2004	A+1	
April 11 2007		Dahby I Black 720 264 2646		Ctof	f Title Analyst	
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APR 1 6 2007

DIV. OF OIL, GAS & MINING

Application for Permit to Drill Request for Permit Extension Validation

(this form should accompany the Sundry Notice requesting permit extension)

API: 43-007-31034	
Well Name: Wellington Federal	
Location: NWSW, Section 4: T14S-F	•
Company Permit Issued to:	Kerr-McGee Oil & Gas Onshore LP
Date Original Permit Issued:	May 19, 2005
	rights to drill on the property as permitted nation as submitted in the previously approved does not require revision.
Following is a checklist of some item verified.	s related to the application, which should be
If located on private land, has the ow agreement been updated? Yes	nership changed, if so, has the surface
Have any wells been drilled in the vio	einity of the proposed well which would affect rethis location? Yes No X
Has there been any unit or other agree permitting or operation of this propos	eements put in place that could affect the ed well? Yes NoX
Have there been any changes to the of-way, which could affect the propos	access route including ownership, or righted location? Yes No X
Has the approved source of water for	r drilling changed? Yes No X
	es to the surface location or access route rom what was discussed at the onsite
Is bonding still in place, which covers	this proposed well? Yes X No
Delly & Black	April 11, 2007
Signature /	Date
Title: Staff Title Analyst	
Representing: Kerr-McGee Oil & Ga	s Onshore LP

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APR 1 6 2007

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

	DIVISION OF OIL, GAS AND MINING	•		5. LEASE DESIGNATION AND SERIAL NUMBER: UTU80560
SUND	RY NOTICES AND REPORTS OF	N WELI	.s	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to	drill new wells, significantly deepen existing well below currental laterals. Use APPLICATION FOR PERMIT TO DRILL fo	nt bottom-hole	depth, reenter plugged	7. UNIT OF CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL	GAS WELL X OTHER			8. WELL NAME and NUMBER: Wellington Federal 13-04
2. NAME OF OPERATOR:	Kerr-McGee Oil & Gas Onshore LP			9. API NUMBER: 43-007-31034
3. ADDRESS OF OPERATOR: 1999 Broady	vay, Suite 3700 Denver, CO 80202		PHONE NUMBER (303) 296-3600	10. FIELD AND POOL, OR WILDCAT: Undesignated / Ferron
4. LOCATION OF WELL	01 TOWN 4 100 TOWN 1 4 00 (0 100 1	110.66	00011 NA D 02	COUNTY: Carbon
	0' FWL, 1472' FSL Lat. 39.634794 Lor ANGE, MERIDAN: NWSW Sec. 4, T14S-R1	_		STATE: UTAH
11. CHECK APP	PROPRIATE BOXES TO INDICATE N	NATURE	OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		Т	YPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)	ACIDIZE X ALTER CASING CASING REPAIR	FRACTUE	RE TREAT	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON
Approximate date work will start: May 16, 2007	X CHANGE TO PREVIOUS PLANS	≓	OR CHANGE	TUBING REPAIR
	CHANGE TUBING	=	D ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME CHANGE WELL STATUS	PRODUC	CK TION (START/RESUME)	WATER DISPOSAL WATER SHUT-OFF
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	╡	ATION OF WELL SITE	OTHER:
	CONVERT WELL TYPE	RECOMP	LETE - DIFFERENT FORMATIC	N
Kerr-McGee Oil & Gassubjected well and requal) Change hole size for the size for th	of 11", but still utilize 3M equipmof the well 150' to increase rat ho casing from 5 1/2" N-80 to M-80	nges to the change to 15" ached a ment ble (same c	better accommodates as follows: (Rig is set-up for the theory of the th	the the immediate drilling of the 15", used in previous drilling) f previously stated 0' to +/- 80', ception - tension load, but not an
		· 		
NAME (PLEASE PRINT) Debby	J. Black Debby.Black@anadarko.com 720-264-2646	_ TITL	Staff	Regulatory Analyst
SIGNATURE Delily	J Black	DATE		May 14, 2007
(This space for State use only)				
	Accortor by the			RECEIVED

5/2000

Accepted by the Utah Division of Oil, Gas and Mining

Federal Approval Of This Action Is Necessary

MAY 1 6 2007

OL, TID SOUTHING!

SA SEM TO CHEMIC SA SEM TO CHEMIC

Date: 5//9/07
By: 0/2/#

DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

Name of Company: Kerr-McGee Oil & G	Sas Onshore, LP
Well Name: Wellington Federal 13-04	
API No: 43-007-31034	Lease Type: Federal
Section 04 Township 14S Range 1	11E County Carbon
Drilling Contractor Pense Brothers	Rig #_ 18
SPUDDED:	
Date <u>6-13-07</u>	
Time 12:00 PM	-
How_Dry	
Drilling will Commence:	
Reported by Al	
Telephone #_435-828-0926	
Date 6-13-07	Signed RM

RECEIVED JUN 1 8 2007

STATE OF UTAH **DEPARTMENT OF NATURAL RESOURCES** DIVISION OF OIL, GAS AND MINING

DIV. OF OIL, GAS & MINING

ENTITY ACTION FORM

Operator:

Kerr-McGee Oil & Gas Onshore, LP

Operator Account Number: N

Address:

1099 18th Street #1200

city Denver

state CO

zip 80202

(303) 252-6226 Phone Number:

Wall 4

API Number	Well	Well Name				Rng	County
4300731035	Wellington Federal 2	SENW	4	148	11E	Carbon	
Action Code	Current Entity Number	New Entity Number	Spud Date 6-10-07		Entity Assignment Effective Date		
Α	99999	16198			6	121/07	

Well 2

API Number	Wel	QQ	Sec	Twp	Rng	County		
4300731034	Wellington Federal 1	Wellington Federal 13-04			148	11E Carbon		
Action Code	Current Entity Number	New Entity Number	Spud Date 6-13-07		Entity Assignment Effective Date			
Α	99999	16199			6	6/31/07		

Well 3

API Number	Well Name		QQ	Sec	Twp	Rng County			
Action Code	Current Entity Number	New Entity Number	Spud Date		Entity Assignment Effective Date				
omments:					-		 .		

ACTION CODES:

- A Establish new entity for new well (single well only)
- **B** Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

vin	 _ 1	

Name (Please Print)

Signature

Permitting Specialist

6/14/2007

Title

Date

Operation Summary Report Well: WELLINGTON FED 13-04 Site: CARBON Rig Name No: Project: UTAH Spud Date: 6/13/2007 Start Date: 6/13/2007 End Date: Event: DRILLING UWI: WELLINGTON FEDERAL 13-04 Active Datum: RKB @5,862.0ft (above Mean Sea Level) Duration (hr) MOVE RIG TO WELLINGTON FED 13-4 Р 6/13/2007 12:00 - 13:00 1.00 DRILL 01 Α MIRU. SER EQUIP В Р 13:00 - 14:00 1.00 DRILL 01 14:00 - 15:00 1.00 DRILL 02 Α Р DRILL FROM 9-44', 15 " HOLE CLEANWITH AIR Р RUN 13 3/8CSG, HAD TO HAMMER DOWN WITH В 15:00 DRILL - 15:30 0.50 11 11" HAMMER DRILL LAST 2', HOLE SLOUGHED CMT CONDUCTOR IN WITH 15 SKS CLASS A. 15:30 0.50 DRILL 15 Α Р - 16:00 15.6#, 1.98 YEILD, CMT FROM TOPDOWN DRILL DRILL WITH 11" HAMMER FROM 44-16:00 - 20:00 4 00 02 Α DRILL FROM 44' TO 264' KB 20:00 - 21:30 1.50 DRILL 02 Α P **DEVIATION SURVEY 3 3/4DEGREES @ TD** 21:30 - 22:00 0.50 DRILL 09 22:00 - 22:15 D TOOH FOR CASING DRILL 05 0.25Е **RUN 6 JTS 8 5/8" CSGSETAT264**' R 22:15 - 23:15 1.00 DRILL 11 15 Α P RIG UP CMTERS 23:15 - 0:00 0.75 DRILL **CEMENT 8 5/8" CASING, 110 SKS CLASS A 15.6** DRILL 15 Α P 0:00 - 1:00 1.00 6/14/2007 WT. 1.18 YEILD, 5.2 WATER, 23.1 BBLS SLURRY, 13.1 BBLS WATER TO DISPL., 50PSI PIOR TO **BUMPING PLUG, 580# FLOAT HELD, RD** 1:00 - 5:45 4.75 DRILL 12 В P WAIT ON CMT, WELDER **CUT OFF WELD ON WELLHEAD** DRILL Α 5:45 - 7:30 1.75 18 NU BOP DRILL Α P 7:30 - 10:00 2.50 18 WAIT ON PRESS. TESTER DRILL F S 10:00 - 11:00 1.00 12 TEST BOP, MANIFOLD, VAVLES, AND LINES Р 11:00 - 13:00 2.00 DRILL 18 Α 2000PSI, 250 0N LOW HOOK UP BLOOIE LINE CAN, INSTALL RUBBER 13:00 - 15:00 2.00 DRILL 18 Р TIH WITH 7 7/8 HAMMER ASSEMBLY 15:00 - 15:30 DRILL 05 Α 0.50 WORK ON COMPRESSORS 15:30 - 16:15 0.75 DRILL 07 Α S 16:15 - 17:00 0.75 DRILL 02 Α Р DRILL OUT CMT AT 235, DRILL AHEAD Р **SURVEY AT 625 4 DEGREES** 17:00 - 17:30 0.50 DRILL 09 Α DRILL FROM 625-1105 17:30 - 20:00 2.50 DRILL 02 Α P **SURVEY AT 1105 4 DEGREES** 20:00 DRILL 09 Α - 20:30 0.50 **DRILL FROM 1105** 20:30 - 20:30 0.00 DRILL 02 Α SURVEY @ 1525 5 DEGREES 0:00 - 0:30 0.50 DRILL 09 Α 6/15/2007 **DRILL 7 7/8 HOLE TO 1855** 0:30 - 4:00 3.50 DRILL 02 Α Р TOOH HAMMER QUIT WORKING 4:00 - 6:00 2.00 DRILL 05 Α PU TRICONE ASSEMBLY 6:00 - 7:00 1.00 DRILL 05 Α **CHECK ALL FLUIDS** 7:00 DRILL 06 Α - 8:00 1.00 TIH 8:00 - 9:30 1.50 DRILL 05 Α - 10:00 CIRC H20 9:30 0.50 DRILL 04 Α DRILL 7 7/8 HOLE DRILL 02 Α 10:00 - 13:30 3.50 SURVEY @2000 5 DEGREES DRILL 09 Α Р 13:30 - 14:00 0.50 DRILLED TO TD @ 2320 14:00 - 17:00 DRILL 02 Α P 3.00 TRIP OUT 1 JT RUN SURVEY 6 1/4 DEGREES P 17:00 - 17:45 0.75 DRILL 09 Α D LOAD HOLE 160 BBLS CIRC 17:45 - 18:30 0.75 DRILL 04 Α TOOH FOR LOGS B Р 18:30 - 21:00 2.50 DRILL 05 С Р **RIG UP LOGGERS AND LOG** 21:00 2.50 DRILL 10 - 23:30 Р RIG UP TO RUN 5 1/2" CASING

23:30 - 0:00

0.50

DRILL

11

Α

ROCKIES Operation Summary Report Well: WELLINGTON FED 13-04 Project: UTAH Site: CARBON Rig Name No: Spud Date: 6/13/2007 End Date: Start Date: 6/13/2007 **Event: DRILLING** UM: WELLINGTON FEDERAL 13-04 Active Datum: RKB @5,862.0ft (above Mean Sea Level) MD Fro Duration: Code Subso Operation Date (hr) RUN 54 JTS 5 1/2 CASING SET AT 2258 DRILL В P 6/16/2007 0:00 - 3:00 3.00 3:00 - 4:00 1.00 DRILL 04 Ε Ρ **CIRC CASING** 4:00 - 6:00 DRILL 15 Α Р CMT 5 1/2"CASG 110 SKS 2.00 ND BOP, SET CASING SLIPS P 6:00 - 9:00 DRILL 13 Α 3.00

6/18/2007 3:18:00PM 2

	STATE OF UTAH DEPARTMENT OF NATURAL RESOUF	RCES		FORM S
	DIVISION OF OIL, GAS AND MI			5. LEASE DESIGNATION AND SERIAL NUMBER: UTU-80560
SUNDRY	NOTICES AND REPORTS	S ON WELL	.S	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill ne drill horizontal lat	w wells, significantly deepen existing wells below curterals. Use APPLICATION FOR PERMIT TO DRILL for	rent bottom-hole depth, form for such proposals.	reenter plugged wells, or to	7. UNIT OF CA AGREEMENT NAME: N/A
. TYPE OF WELL OIL WELL	GAS WELL 🗸 OTHER_			8. WELL NAME and NUMBER: Wellington Federal 13-04
. NAME OF OPERATOR: Kerr-McGee Oil & Gas Ons	shore, LP			9. API NUMBER: 4300731034
B. ADDRESS OF OPERATOR: 1099 18th Street #1200	, Denver STATE CO ZIP		HONE NUMBER: (303) 252-6226	10. FIELD AND POOL, OR WILDCAT: Cardinal Draw
FOOTAGES AT SURFACE: 1472 F	-			соинту: Carbon
QTR/QTR, SECTION, TOWNSHIP, RANG	GE, MERIDIAN: NWSW 4 14S 1	11E		STATE: UTAH
1. CHECK APPR	OPRIATE BOXES TO INDICAT	TE NATURE O	F NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION		TYI	PE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TI		SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR CHANGE TO PREVIOUS PLANS	☐ NEW CONSTR		TEMPORARILY ABANDON TUBING REPAIR
	CHANGE TUBING	PLUG AND AE		VENT OR FLARE
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK		WATER DISPOSAL
(Submit Original Form Only)	CHANGE WELL STATUS		I (START/RESUME)	☐ WATER SHUT-OFF
Date of work completion:	COMMINGLE PRODUCING FORMATIONS		N OF WELL SITE	OTHER: Spud
	CONVERT WELL TYPE		E - DIFFERENT FORMATION	
2 DECCRIPE PROPOSED OF CO.	MPLETED OPERATIONS. Clearly show all p	nertinent details inclu	iding dates denths volum	nes etc
2. DESCRIBE PROPOSED OR CO	INPLETED OPERATIONS. Cleany Show an p	perunent detans mon	Julig dates, deptils, voidi	105, 010.



DIV. OF OIL, GAS & MINING

NAME (PLEASE PRINT) Kevin McIntyre	TITLE	Permitting Specialist
SIGNATURE Kin M.	DATE	6/15/2007

(This space for State use only)

1. TYPE OF WELL

11.

			0504			OF UT										ORT 🔲	FORM 8
				RTMENT ION O		–									change SIGNATI		ERIAL NUMBER:
					,										30560		
WEL	L COI	MPLE	TION	OR F	RECO	OMPL	ETIC)N RI	EPOF	RT ANI	D LOG	i		INDIAN, N/A	ALLOTTI	EE OR TRI	BE NAME
1a. TYPE OF WELL	<u>.:</u>		WELL [] ;	GAS WELL	Z	DRY		ОТН	ER				NIT or C/ N/A	AGREE	MENT NAM	AE
b. TYPE OF WORI	K: HORIZ. [LATS. [DEEP-	P. RE- ENTRY RESVR. OTHER											ME and NI		l 13-04
2. NAME OF OPER. Kerr-McG		2. Gae	Onehor	hore I P										PI NUMB	ER: '31034	4	
3. ADDRESS OF O		x Gas	Olisiloi	e, Lr						PHONE	NUMBER:					OR WILDO	AT
1099 18th S		1200	спу Де	enver		STATE	CO	ZIP 802	202)3) 252-	6226		Cardi	nal Dr	aw	
4. LOCATION OF W AT SURFACE:	-		220 FV	20 FWL										OTR/OTE MERIDIA NSW		on, town 14S	SHIP, RANGE,
AT TOP PRODU	ICING INTE	RVAL REF	ORTED BE	Low: 1	914'								1				
AT TOTAL DEPT	гн: 232	0'												COUNTY Carbo		T	13. STATE UTAH
14. DATE SPUDDEI 6/13/2007	D:		T.D. REAC	CHED:		E COMPL		,	ABANDON	ED 🔲	READY TO	PRODUC	Ξ []		VATIONS 854 G	CDF, RKB	, RT, GL):
18. TOTAL DEPTH:	MD 2	,320	T	19. PLUG					20. IF	MULTIPLE C	OMPLETION	s, HOW	MANY? *		TH BRID		
	TVD					TVD			<u> </u>					PI	.UG SET:	TVI)
22. TYPE ELECTRIC	C AND OTH	ER MECH	ANICAL LO	GS RUN (Submit co	py of each)			23.			110		vec 🗀	(O. b.	
GR/CCL										WAS DST	L CORED? RUN?		NO NO		YES YES		mit analysis) mit report)
										DIRECTIO	NAL SURVE	Y?	NO	_	YES 🗌		mit copy)
24. CASING AND L	INER RECC	ORD (Repo	rt all string	s set in w	ell)												
HOLE SIZE	SIZE/G	RADE	WEIGHT	Γ (#/ft.)	ТОР	(MD)	вотто	M (MD)		EMENTER EPTH	CEMENT NO. OF S		SLUI VOLUM		CEME	NT TOP **	AMOUNT PULLED
15"	13 3/8	J-55	48	3#	!	9	4	4		44	Class A	15	. ()		0	None
11"	8 5/8	J-55	24	#		0	2	64	- 4	64	Class A	110	2	3		0	None
7 7/8"	E 4/0	1 55	17	744		0	2,2	050	2	258	Class A	110	5	1		0	None
1 116	5 1/2	J-55	17	#			2,2	.30	<u></u>	236	Class A	110	3				NOTE
25. TUBING RECOR	RD			1											<u> </u>		. I.,
SIZE		H SET (MD) PACE	KER SET (N	MD)	SIZE	:	DEPTH	SET (MD	PACKE	R SET (MD)	T	SIZE	1	EPTH SE	ET (MD)	PACKER SET (MD)
				,													
26. PRODUCING IN	TERVALS	-								27. PERFO	RATION RE	CORD					
FORMATION	NAME	TO	XP (MID)	вотто	M (MD)		(TVD)	вотто	M (TVD)	INTERVA	L (Top/Bot -	MD)	SIZE	NO. HO	LES	PERFO	RATION STATUS
(A) Ferron		1	,914	2,1	154	1,9	909	2,1	48						Ор	en 📙	Squeezed
(B)		4													Ор	en	Squeezed
(C)			-	ļ											Ор	en 📗	Squeezed
(D)						<u> </u>		L				L.			Ор	en	Squeezed
28. ACID, FRACTU		MENT, CE	MENT SQU	EEZE, ETO	3 .										•		
DEPTH	INTERVAL								AM	DUNT AND T	YPE OF MA	TERIAL					
									· · · · ·								<u> </u>
			-	-													
29. ENCLOSED AT	TACHMENT	rs:														30. WEL	L STATUS:
										,			7				
=	RICAL/MEC						\equiv	GEOLOGI		=	DST REPOR	π] DIREC	TIONAL S	SURVEY	'	WOPL S
☐ SUNDR	RY NOTICE	FOR PLU	GGING AND	CEMENT	VERIFIC	ATION		CORE AN	ALYSIS		OTHER:						

(CONTINUED ON BACK)

(5/2000)

RECEIVED

31. INITIAL PRO		T=A= -	TE		LIQUIDS TES		TEGT DDGG: GT:-:	lou 55:	Java :::==				
DATE FIRST PR	ODUCED:	TEST DA	ATE:		HOURS TESTE	D:	TEST PRODUCTION RATES: →	OIL - BBL:	GAS - MCF:	WATER - BBL:	PROD. METHOD:		
CHOKE SIZE:	TBG. PRES	S. CSG. PF	RESS. API G	RAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL:	GAS MCF:	WATER - BBL:	INTERVAL STATU		
					INT	ERVAL B (As show	wn in Item #26)				-		
DATE FIRST PR	ODUCED:	TEST DA	ATE:		HOURS TESTE	D:	TEST PRODUCTION RATES: →	OIL - BBL:	GAS - MCF:	WATER - BBL:	PROD. METHOD:		
CHOKE SIZE:	TBG. PRES	S. CSG. PF	RESS. API G	RAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL - BBL:	GAS - MCF:	WATER - BBL:	INTERVAL STATU		
		······································			ini	ERVAL C (As show	wn In item #26)						
DATE FIRST PR	ODUCED:	TEST D/	ATE:		HOURS TESTE	D:	TEST PRODUCTION RATES: →	OIL BBL:	GAS - MCF:	WATER - BBL:	PROD. METHOD:		
CHOKE SIZE:	TBG. PRES	S. CSG. PF	RESS. API G	RAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL:	GAS - MCF:	WATER - BBL:	INTERVAL STATUS		
					INT	ERVAL D (As show	wn in item #26)						
DATE FIRST PR	ODUCED:	TEST DA	ATE:		HOURS TESTE	D:	TEST PRODUCTION RATES: →	OIL - BBL:	GAS MCF:	WATER - BBL:	PROD. METHOD:		
CHOKE SIZE:	TBG. PRES	S. CSG. PF	RESS. API G	RAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL:	GAS - MCF:	WATER - BBL:	INTERVAL STATU		
32. DISPOSITIO	N OF GAS (S	old, Used for	Fuel, Vented, E	tc.)	1					•			
33. SUMMARY	OF POROUS	ZONES (Includ	le Aquifers):				3	4. FORMATION	(Log) MARKERS:				
Show all importar tested, cushion u						n tests, including de	pth interval						
Formatio	n	Top (MD)	Bottom (MD)		Descrip	tions, Contents, etc			Name		Top (Measured Depth)		
Ferron		1,914	2,154	Wate	er/Coal			Ferron	·		1,914		
	1						l l						

36. I hereby certify that the foregoing and attached information is complete and correct as determined from	rom all avail	able records.
NAME (PLEASE PRINT) Kevin McIntyre	TITLE	Permitting Specialist
SIGNATURE King MC	DATE	6/19/2007

This report must be submitted within 30 days of

- completing or plugging a new well
 drilling horizontal laterals from an existing well bore
- · recompleting to a different producing formation
- reentering a previously plugged and abandoned well
 significantly deepening an existing well bore below the previous bottom-hole depth
- drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests
- * ITEM 20: Show the number of completions if production is measured separately from two or more formations.

** ITEM 24: Cement Top - Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Send to:

Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210

Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

Fax: 801-359-3940

(5/2000)

Carol Daniels From:

kevin.mcintyre@anadarko.com To:

9/20/2007 6:32 AM Date:

Subject: Wells not completed yet (9)

Kevin,

43.007.31034

I have deleted all the well completion information for the 9 wells, listed below, in our Oil & Gas Database as per your request and have returned them back into drilling status. As a result, you will need to send in monthly drilling reports for the wells to be in compliance with THE OIL AND GAS CONSERVATION GENERAL RULES. See Rule R649-3.6.2.4 under Drilling Operations. Also, see Rule R649-3-21. Well Completion And Filing of Well Logs.

LIST OF 9 WELLS RETURNED TO DRILLING STATUS

N BENCH FED 31-33 N BENCH FED 22-33 N BENCH FED 33-33 **WELLINGTON FED 32-04 WELLINGTON FED 33-04** N BENCH FED 24-33 **WELLINGTON FED 33-05 WELLINGTON FED 22-04 WELLINGTON FED 13-04**

Any questions, please let me know.

Carol Daniels

Telephone: (801) 538-5284 E-mail: caroldaniels@utah.gov

Fax: (801) 359-3940

FILE EDIT OIL GAS GAS PLANT REPORTS DB MAINTENANCE OPTIONS HELP DATA CONVERSION LOGS DATABASE QUERY

KERR-MCGEE OIL & GAS ONS 1999 BROADWAY, STE 3700 DENVER CO 80202					NT NUMBER N2995 ORT PERIOD 7 01 2		95	AL PROPESS		
GE 108 OF 108				EVED O		ETEREC	SECOND	CONT.		
MELLYSME APT	ERTITY	ZONE			DAYS (H PROD	CE PED			
WELLINGTON FED 22-04 43007	31035 16198	FRSD	S	GW GW	0		0 <u>0</u> 0 0	 09/14/2007 09/14/2007		
WELLINGTON FED 13-04 43007:	31034 16133	FRSD								

PRODUCTE SEE X

Productionfrontcursor

Record: 2/2

Exclusive

#20B





NUM

FILE EFIT OIL DAS GAS PLANT REPORTS DEMAINTENANCE OFTIONS HELF CATA CONVERSION LOGS DATABASE QUERY

· MONTHLY PRODUCTION DATA ENTRY

COMPANY NAME & ADDRESS

KERR-MCGEE OIL & GAS ONSHORE, LP 1999 BROADWAY, STE 3700 **DENVER CO 80202**

PAGE 107 OF 108

PRODUCTION NEW

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page in the first programme and the contract of the contract page in the contract of the contr	
	114
	76
A CONTRACT OF STREET	
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WELL NAME		EVITE	ZIE	SILT	N/E			and a contract of the	hamis and the	Samuel maralles and California and a file	وهوان من
BITTER CREEK 1122-2H	4304736997	16083	WSMVD	P	GW	19	0	33102		09/14/2007	
STATE 1021-36K	4304738849	16084	WSMVD	Р	GW	27	0	26480		09/14/2007	
HATCH 923-24A	4304736872	16085	WSMVD	Р	GW	23	427	6776	2300	09/14/2007	
HATCH 923-14G	4304737028	16087	WSMVD	Р	GW	26	227	63184	6220	09/14/2007	
N BENCH FED 31-33	4300731044	16122	FRSD	S	GW	0	0	0	0	09/14/2007	
N BENCH FED 22-33	4300731046	16123	FRSD	S	GW	0	0	0	0	09/14/2007	_
STATE 920-36K	4304736854	16125	WSMVD	Р	GW	7	0	5431	2555	09/14/2007	
HATCH 923-14E	4304736864	16127	WSMVD	Р	GW	5	262	5405	764	09/14/2007	
N BENCH FED 33-33	4300731043	16164	FRSD	S	GW	0	0	0	0	09/14/2007	
WELLINGTON FED 32-0		16165	FRSD	S	GW	0	0	0	0	09/14/2007	
WELLINGTON FED 33-0			FRSD	s	GW	0	0	0	0	09/14/2007	
N BENCH FED 24-33	4300731045		FRSD	s	GW	0	0	0	0	09/14/2007	
WELLINGTON FED 33-0			FRSD	S	GW	0	0	0	0	09/14/2007	

PRODUCTL...

Production front cursor

Record: 1/13

Exclusive

Novel-delivered Appli... | 🥦 OIL & GAS INFORMA...



From:

"McIntyre, Kevin" < Kevin. McIntyre@anadarko.com >

To:

"Carol Daniels" < caroldaniels@utah.gov>

Date:

9/21/2007 11:23 AM

Subject:

RE: Wells not completed yet (9)

Attachments:

North Bench Federal 31-33.pdf; North Bench Federal 22-33.pdf; North Bench Federal 33-33.pdf; North Bench Federal 24-33.pdf; Wellington Federal 32-04.pdf; Wellington Federal 33-05.pdf; Wellington

Federal 22-04.pdf; Wellington Federal 13-04.pdf

Here are the required drilling reports, Carol...

Have a great weekend!!!

-Kevin

-----Original Message-----

From: Carol Daniels [mailto:caroldaniels@utah.gov] Sent: Thursday, September 20, 2007 6:33 AM

To: McIntyre, Kevin

Subject: Wells not completed yet (9)

Kevin,

I have deleted all the well completion information for the 9 wells, listed below, in our Oil & Gas Database as per your request and have returned them back into drilling status. As a result, you will need to send in monthly drilling reports for the wells to be in compliance with THE OIL AND GAS CONSERVATION GENERAL RULES. See Rule R649-3.6.2.4 under Drilling Operations. Also, see Rule R649-3-21. Well Completion And Filing of Well Logs.

LIST OF 9 WELLS RETURNED TO DRILLING STATUS

N BENCH FED 31-33 N BENCH FED 22-33 N BENCH FED 33-33 WELLINGTON FED 32-04 WELLINGTON FED 33-04 N BENCH FED 24-33 WELLINGTON FED 33-05 WELLINGTON FED 22-04 WELLINGTON FED 13-04

Any questions, please let me know.

Carol Daniels

Telephone: (801) 538-5284 E-mail: caroldaniels@utah.gov

Fax: (801) 359-3940

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Well: WELLINGTON FED 13-04 7/45	RIF S-04	43-007	-3/034 Rig Name No:	RECEIVED
Project: UTAH Event: DRILLING	Start Date: 6/13/2007	End Date: 6/16/2007	Spud Date: 6/13/2007	SEP 2 4 2007

Active Datum: RKB @5,862.0ft (above Mean Sea

UWI: WELLINGTON FEDERAL 13-04

Level)	സ്ഥ ക്രാ,രാ	32.011 (abov	re moun oou					
i in the second			alburation (b)	Philip :			PILE PLAN	
6/13/2007	12:00	- 13:00	1.00	DRILL	01	Α	Р	MOVE RIG TO WELLINGTON FED 13-4
	13:00	- 14:00	1.00	DRILL	01	В	Р	MIRU, SER EQUIP
	14:00	- 15:00	1.00	DRILL	02	Α	Р	DRILL FROM 9-44', 15 " HOLE CLEANWITH AIR
	15:00	- 15:30	0.50	DRILL	11	В	Р	RUN 13 3/8CSG, HAD TO HAMMER DOWN WITH 11" HAMMER DRILL LAST 2', HOLE SLOUGHED IN
	15:30	- 16:00	0.50	DRILL	15	Α	Р	CMT CONDUCTOR IN WITH 15 SKS CLASS A, 15.6#, 1.98 YEILD, CMT FROM TOPDOWN
	16:00	- 20:00	4.00	DRILL	02	Α	Р	DRILL WITH 11" HAMMER FROM 44-
	20:00	- 21:30	1.50	DRILL	02	Α	Р	DRILL FROM 44' TO 264' KB
	21:30	- 22:00	0.50	DRILL	09	Α	Р	DEVIATION SURVEY 3 3/4DEGREES @ TD
	22:00	- 22:15	0.25	DRILL	05	D	Р	TOOH FOR CASING
	22:15	- 23:15	1.00	DRILL	11	В	Р	RUN 6 JTS 8 5/8" CSGSETAT264'
	23:15	- 0:00	0.75	DRILL	15	Α	Р	RIG UP CMTERS
6/14/2007	0:00	- 1:00	1.00	DRILL	15	Α	Р	CEMENT 8 5/8" CASING , 110 SKS CLASS A 15.6 WT, 1.18 YEILD, 5.2 WATER, 23.1 BBLS SLURRY, 13.1 BBLS WATER TO DISPL., 50PSI PIOR TO BUMPING PLUG, 580# FLOAT HELD, RD
	1:00	- 5:45	4.75	DRILL	12	В	Р	WAIT ON CMT, WELDER
	5:45	- 7:30	1.75	DRILL	18	Α	P	CUT OFF WELD ON WELLHEAD
	7:30	- 10:00	2.50	DRILL	18	Α	Р	NU BOP
	10:00	- 11:00	1.00	DRILL	12	F	S	WAIT ON PRESS. TESTER
	11:00	- 13:00	2.00	DRILL	18	Α	Р	TEST BOP, MANIFOLD , VAVLES, AND LINES 2000PSI, 250 ON LOW
	13:00	- 15:00	2.00	DRILL	18	Α	Р	HOOK UP BLOOIE LINE CAN, INSTALL RUBBER
	15:00	- 15:30	0.50	DRILL	05	Α	Р	TIH WITH 7 7/8 HAMMER ASSEMBLY
	15:30	- 16:15	0.75	DRILL	07	Α	S	WORK ON COMPRESSORS
	16:15	- 17:00	0.75	DRILL	02	Α	Р	DRILL OUT CMT AT 235, DRILL AHEAD
	17:00	- 17:30	0.50	DRILL	09	Α	Р	SURVEY AT 625 4 DEGREES
	17:30	- 20:00	2.50	DRILL	02	Α	P	DRILL FROM 625-1105'
	20:00	- 20:30	0.50	DRILL	09	Α	Р	SURVEY AT 1105 4 DEGREES
	20:30	- 20:30	0.00	DRILL	02	Α	Р	DRILL FROM 1105
6/15/2007	0:00	- 0:30	0.50	DRILL	09	Α	P	SURVEY @ 1525 5 DEGREES
	0:30	- 4:00	3.50	DRILL	02	Α	Р	DRILL 7 7/8 HOLE TO 1855
	4:00	- 6:00	2.00	DRILL	05	Α	P	TOOH HAMMER QUIT WORKING
		- 7:00	1.00	DRILL	05	Α	P	PU TRICONE ASSEMBLY
i		- 8:00	1.00	DRILL	06	Α	P	CHECK ALL FLUIDS
		- 9:30	1.50	DRILL	05	Α	Р	TIH
		- 10:00	0.50	DRILL	04	Α	P	CIRC H20
		- 13:30	3.50	DRILL	02	Α	Р	DRILL 7 7/8 HOLE
1		- 14:00	0.50	DRILL	09	Α	P	SURVEY @2000 5 DEGREES
ŀ		- 17:00	3.00	DRILL	02	A	P	DRILLED TO TD @ 2320'
		- 17:45	0.75	DRILL	09	A	P	TRIP OUT 1 JT RUN SURVEY 6 1/4 DEGREES
l		- 18:30	0.75	DRILL	04	A	P	LOAD HOLE 160 BBLS CIRC
1		- 21:00	2.50	DRILL	05	В	P	TOOH FOR LOGS
l				DRILL	10	c	P	RIG UP LOGGERS AND LOG
		- 23:30	2.50				P	RIG UP TO RUN 5 1/2" CASING
ı	23:30	- 0:00	0.50	DRILL	11	Α		(NO O) TO NOTO 112 O TONTO

Well: WELLING	TON EE	D 13 04					and Kalana Markana	
Project: UTAH	TONTE	D 13-04		Site: CA	RBON			Rig Name No:
Event: DRILLIN	G			Start Da	te: 6/13/2	007	End Date: 6/16/200	7 Spud Date: 6/13/2007
Active Datum: F	RKB @5,	862.0ft (abov	e Mean Sea	1	UWI: W	/ELLING	STON FEDERAL 13-04	
i ili	ya. Coming							The company of the control of the co
6/16/2007	0:00	- 3:00	3.00	DRILL	11	B	Р	RUN 54 JTS 5 1/2 CASING SET AT 2258
	3:00	- 4:00	1.00	DRILL	04	Ε	Р	CIRC CASING
	4:00	- 6:00	2.00	DRILL	15	Α	Р	CMT 5 1/2"CASG 110 SKS
	6:00	- 9:00	3.00	DRILL	13	Α	Р	ND BOP, SET CASING SLIPS

9/21/2007 11:21:20AM 2

	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING													AMENDED REPORT FORM 8 (highlight changes) 5. LEASE DESIGNATION AND SERIAL NUMBER: UTU-80560				
WEL	L COM	PLE1	ΓΙΟΝ	OR I	RECC	MPL	ETIC	ON RI	EPOF	T ANI	DLOG		6. 1			TEE OR TE	RIBE NAME	=
1a. TYPE OF WELL					GAS WELL		DRY					_			A AGREI	EMENT NA	ME	
		W	ÆLL L	J	WELL M		DKY	Ш	ОТН	EK ——			- 1	NA				_
b. TYPE OF WORK	HORIZ.	Di El	EEP- []	RE- ENTRY]	DIFF. RESVR.		ОТН	ER			_		gton	NUMBER: Fed 10	3-04	
2. NAME OF OPERA Kerr-McG		Gas O	nshoi	re, LP									i i	43007		34		
3. ADDRESS OF OF 1099 18th S		200 c	ειτγ De	enver		STATÉ	CO	ZIP 802	202		NUMBER: 20) 929-6	 6226		Cardii	nal D			
4. LOCATION OF W AT SURFACE:			20 FV	٧L										QTR/QTF MERIDIAI		ION, TOWN		NGE,
AT TOP PRODU	CING INTERV	AL REPO	RTED BE	LOW:	1914'										•	140		
AT TOTAL DEPT	:н: 2320'													COUNTY			13. STAT	E UTAH
14. DATE SPUDDED		6/15/2		CHED:	16. DATI	E COMPL			ABANDON	ED 🗌	READY TO I	PRODUC		17. ELE		IS (DF, RKI	3, RT, GL):	
18. TOTAL DEPTH:				19. PLUG	BACK T.E				20. IF	MULTIPLE CO	OMPLETIONS	S, HOW N	MANY? *	21. DEF	TH BRI	DGE ME)	
	TVD					TVD							=	PL	_UG SE	Γ: TV	'D	
22. TYPE ELECTRIC	C AND OTHER	R MECHAN	VICAL LC	GS RUN ((Submit cop	y of each	1)			23.	1 000500			[7]		7		
G R/CC L										WAS DST	L CORED? RUN?		NO NO		YES	=	omit analys omit report)	
CPD, (NO	Ais	SFE	<u>. CT</u>	Cal	•				DIRECTIO	NAL SURVE	/ ?	NO		YES	╣ `	mit copy)	
24. CASING AND LI	NER RECOR	(Report	all string	js set in w	vell)													
HOLE SIZE	SIZE/GRA	DE	WEIGH	T (#/ft.)	TOP (MD)	вотто	OM (MD)		EMENTER EPTH	CEMENT T NO. OF SA		SLU VOLUM	RRY IE (BBL)	СЕМ	ENT TOP *	* AMOL	JNT PULLED
15	13 3/8	J-55	48	3#)	4	4		44								
44	0.510	1 55		1 11														
11	8 5/8	J-55	24	 #	C)	2	64	2	64	A	110	13	30	<u> </u>	0		None
7 7/8	5 1/2	J-55	17	7-44			2.	258		258		440		10	-		┿.	
7 770	3 1/2	-33		#			2,2	200	2,	200	Α	110		18	├─	0	+	None
25. TUBING RECOR	RD				L				l		<u> </u>	·			L		_!	
SIZE	DEPTH S	ET (MD)	PAC	KER SET (MD)	SIZE		DEPTH	SET (MD)	PACKE	R SET (MD)		SIZE	ī	DEPTH S	SET (MD)	PACKE	R SET (MD)
26. PRODUCING IN										27. PERFO	RATION REC	ORD						
FORMATION	NAME		(MD)		OM (MD)	TOP	(TVD)	вотто	M (TVD)		NL (Top/Bot - N		SIZE	NO. HOL	_		RATION S	TATUS
(A) Ferron		1,8	914	2,	154			ļ		1,889		910	4"	3		pen 🗸	Squeeze	<u>d </u>
(B)		ļ		 				 		1,930		956	4"	3		pen 🗸	Squeeze	
(C)								 		2,018	2,	033	4"	3	-+	pen 🗸	Squeeze	
28. ACID, FRACTUE	DE TREATME	NT CEM	ENT COL	LEZE ET	·			<u> </u>						<u> </u>		pen	Squeeze	d [
	INTERVAL	N1, CEMI	T	ICCZE, E1	· ·				A1 4	OLINE AND T	7/DE 05 144T			_				
	INTERVAL		Fro	oturo T	raatm	n+ 10	141200	7 (01			YPE OF MAT		07.10	UD 40				
			Total	el prop	ROS	201 1U	74/200	CDM	age 1)	GPM	3478, PS 983, ISIF	31-31	67, IS	1P-10	70 To	otal flui	ds54,	,574 gal
					2,500		aye z	GF WI-	-3490	, 131-23	903, 1315	134	11 10	tai iiui	us9	3,422	gai	
29. ENCLOSED AT	FACHMENTS:		11010	пргор	-2,000	- 3^										30 WE	LL STATU	s.
										F		_				Sr)Ut	
一	RICAL/MECHA							GEOLOGI		т <u>Ц</u>	DST REPORT	r <u>L</u>	DIREC	TIONALS	SURVEY		WÒF	
L_ SUNDR	RY NOTICE FO					TION	Ш	CORE.AN	ALYSIS		OTHER:			ğ, C	3 E/	JEI\		
			4L()EI\	/ LU			<u>. </u>			, , , , , , , , , , , , , , , , , , , ,			-	-11-1	<u> </u>	'EU	
(5/2000)			NOV	05	2007		(CO	NTINUE	D ON E	BACK)					OC1	19	2007	

DIV. OF OIL, GAS & MINING

DIV. OF OIL, GAS & MINING

31. INITIAL PRO	DUCTION				INT	ERVAL A (As sho	wn in item #26)						
DATE FIRST PR		TEST DA	TE:	07	HOURS TESTED		TEST PRODUCTIO RATES: →	N OIL-	BBL:	GAS - MCF:	WATER-	BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS	S. CSG. PR	RESS. API 0	RAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	ON OIL-	BBL:	GAS - MCF:	WATER -		INTERVAL STATUS
					INTI	ERVAL B (As sho	wn in item #26)						_L
DATE FIRST PR	ODUCED:	TEST DA	ATE:		HOURS TESTED):	TEST PRODUCTIO RATES: →	N OIL-	BBL:	GAS - MCF:	WATER -	BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS	S. CSG. PR	ESS. API 0	SRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	ON OIL-	BBL:	GAS - MCF:	WATER -	BBL:	INTERVAL STATUS
					INTI	ERVAL C (As sho	wn in item #26)	t		<u> </u>			<u> </u>
DATE FIRST PR	ODUCED:	TEST DA	ATE:		HOURS TESTED):	TEST PRODUCTIO RATES: →	N OIL-	BBL:	GAS - MCF:	WATER -	BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS	S. CSG. PR	RESS. API 0	RAVITY	BTU - GAS	GAS/OIL RATIO 24 HR PRODUCTION RATES: →		ON OIL-	BBL:	GAS - MCF:	WATER ~	BBL:	INTERVAL STATUS
			•		INT	ERVAL D (As sho	wn in item #26)						<u> </u>
DATE FIRST PRODUCED: TEST DATE:				HOURS TESTED):	TEST PRODUCTIO RATES: →	N OIL-	BBL:	GAS - MCF:	WATER -	BBL.:	PROD. METHOD:	
CHOKE SIZE:	TBG. PRESS	S. CSG. PR	ESS. API 0	RAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	ON OIL-	BBL:	GAS MCF:	WATER -	BBL:	INTERVAL STATUS
32. DISPOSITIO	N OF GAS (S	old, Used for F	Fuel, Vented, E	itc.)			·			.i.	<u> </u>		<u> </u>
33. SUMMARY	OF POROUS	ZONES (Includ	le Aquifers):					34. FOR	MATION (L	og) MARKERS:			
Show all importatested, cushion u	nt zones of po sed, time tool	rosity and conte open, flowing a	ents thereof: Co and shut-in pres	ored interval sures and	als and all drill-stem recoveries.	i tests, including de	epth interval		·	-			
Formation	on	Top (MD)								Name		(Top Measured Depth)
Ferron		1,914	2,154	Wate	er/Coal			Ferro	on				1,914
			İ	1				l					

35. ADDITIONAL REMARKS (Include plugging procedure)

36. I hereby certify that the foregoing and attached information is complete and correct	t as determined from all available records.
NAME (PLEASE PRINT) Kevin McIntyre	TITLE Permitting Specialist

TITLE Permitting Specialist

SIGNATURE

10/16/2007

This report must be submitted within 30 days of

- completing or plugging a new well
- drilling horizontal laterals from an existing well bore
- · recompleting to a different producing formation
- reentering a previously plugged and abandoned well
 significantly deepening an existing well bore below the previous bottom-hole depth
- · drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests

** ITEM 24: Cement Top - Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Send to:

Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

Fax: 801-359-3940

^{*} ITEM 20: Show the number of completions if production is measured separately from two or more formations.

ROCKIES

Rig Name No:

Operation Summary Report

Well: WELLINGTON FED 13-04

Project: UTAH Site: CARBON

Event: DRILLING Start Date: 6/13/2007 End Date: 6/16/2007 Spud Date: 6/13/2007

Active Datum: RKB @5,862.0ft (above Mean Sea UWI: WELLINGTON FEDERAL 13-04

Dafe Start Field Phiese Code Subco PU MD from	Level)	(1 KD @0, C	702.011 (abo	ve ivican oca		0 0 0 0 0 0 0	LLLINGT	ON FEDERA	10-04	
1200 1300 100 100 101 1 1 1 8 P MOVE RIG TO WELLINGTON FED 13-4	Date			Charles and Company to 1	Phase	Code	420000000000000000000000000000000000000	P/U	400000000000000000000000000000000000000	
13:00	6/13/2007		//////////////////////////////////////		DRILL	ი1		P	(ft)	
14.00	0/10/2007									
15.00										
15:50										RUN 13 3/8CSG, HAD TO HAMMER DOWN WITH 11" HAMMER DRILL LAST 2', HOLE SLOUGHED
20:00 -21:30 1.50 DRILL 02 A P DRILL FROM 44* TO 264* KB				0.50	DRILL	15	Α	Р		CMT CONDUCTOR IN WITH 15 SKS CLASS A,
21:30 -22:00 0.50 DRILL 09 A P DEVIATION SURVEY 3 3/ADEGREES @ TD		16:00	- 20:00	4.00	DRILL	02	Α	Р		DRILL WITH 11" HAMMER FROM 44-
22:00 - 22:15 0.25				1.50	DRILL	02	Α	P		DRILL FROM 44' TO 264' KB
22:15 - 23:15 - 1:00				0.50	DRILL	09	Α	P		DEVIATION SURVEY 3 3/4DEGREES @ TD
23.15 0.00 0.75 DRILL 15 A P RIGUP CMITERS				0.25	DRILL	05	D	Р		TOOH FOR CASING
6/14/2007 6/14/2007 7.00 7.100				1.00	DRILL	11	В	Р		RUN 6 JTS 8 5/8" CSGSETAT264'
1.00				0.75	DRILL	15	Α	P		
5.45	6/14/2007		- 1:00	1.00	DRILL	15	Α	Р		WT, 1.18 YEILD, 5.2 WATER, 23.1 BBLS SLURRY, 13.1 BBLS WATER TO DISPL., 50PSI PIOR TO
7:30 - 10:00			- 5:45	4.75	DRILL	12	В	Р		WAIT ON CMT, WELDER
10:00		5:45	- 7:30	1.75	DRILL	18	Α	Р		CUT OFF WELD ON WELLHEAD
11:00				2.50	DRILL	18	Α	Р		NU BOP
13:00 - 15:00 2:00 DRILL 18 A P HOOK UP BLOOIE LINE CAN, INSTALL RUBBER 15:00 - 15:30 0:50 DRILL 05 A P TIH WITH 7 7/8 HAMMER ASSEMBLY 15:30 - 16:15 0:75 DRILL 07 A S WORK ON COMPRESSORS 16:15 - 17:00 0:75 DRILL 02 A P DRILL OUT CMT AT 235, DRILL AHEAD 17:00 - 17:30 0:50 DRILL 02 A P DRILL FROM 625-1105 0:50 DRILL 02 A P DRILL FROM 625-1105 0:50 DRILL 02 A P DRILL FROM 625-1105 0:50 DRILL 02 A P DRILL FROM 1105 0:50 DRILL 0:50 A P DRILL FROM 1105 0:50 DRILL 0:50 A P DRILL FROM 1105 0:50 DRILL 0:50 A P DRILL 7/8 HOLE TO 18:55 0:50 DRILL 0:50 A P DRILL 7/8 HOLE TO 18:55 0:50 DRILL 0:50 A P DRILL 7/8 HOLE TO 18:55 0:50 DRILL 0:50 A P DRILL 7/8 HOLE TO 18:55 0:50 DRILL 0:50 A P DRILL 7/8 HOLE TO 18:55 0:50 DRILL 0:50 A P DRILL 7/8 HOLE TO 18:55 0:50 DRILL 0:50 A P DRILL 7/8 HOLE TO 18:55 0:50 DRILL 0:50 A P DRILL 7/8 HOLE TO 18:55 0:50 DRILL 0:50 A P DRILL 7/8 HOLE TO 18:55 0:50 DRILL 0:50 A P DRILL 7/8 HOLE DRILL 7/8				1.00	DRILL	12	F	S		WAIT ON PRESS. TESTER
15:00				2.00		18	Α	Р		·
15:30				2.00		18	Α			HOOK UP BLOOIE LINE CAN, INSTALL RUBBER
16:15 - 17:00				0.50	DRILL	05	Α	Р		TIH WITH 7 7/8 HAMMER ASSEMBLY
17:00 - 17:30										WORK ON COMPRESSORS
17:30 - 20:00						02	Α	Р		DRILL OUT CMT AT 235, DRILL AHEAD
20:00 - 20:30						09	Α			SURVEY AT 625 4 DEGREES
20:30 - 20:30							Α			DRILL FROM 625-1105'
6/15/2007 0:00 - 0:30 0:50 DRILL 09 A P SURVEY @ 1525 5 DEGREES 0:30 - 4:00 3:50 DRILL 02 A P DRILL 7 7/8 HOLE TO 1855 4:00 - 6:00 2:00 DRILL 05 A P TOOH HAMMER QUIT WORKING 6:00 - 7:00 1:00 DRILL 05 A P PU TRICONE ASSEMBLY 7:00 - 8:00 1:00 DRILL 06 A P CHECK ALL FLUIDS 8:00 - 9:30 1:50 DRILL 05 A P TIH 9:30 - 10:00 0:50 DRILL 04 A P CIRC H20 10:00 - 13:30 3:50 DRILL 02 A P DRILL 7 7/8 HOLE 13:30 - 14:00 0:50 DRILL 09 A P SURVEY @ 2000 5 DEGREES 14:00 - 17:00 3:00 DRILL 09 A P DRILLED TO TD @ 2320' 17:00 - 17:45 0:75 DRILL 09 A P TRIP OUT 1 JT RUN SURVEY 6 1/4 DEGREES 17:45 - 18:30 0:75 DRILL 04 A P LOAD HOLE 160 BBLS CIRC 18:30 - 21:00 2:50 DRILL 10 C P RIG UP LOGGERS AND LOG				0.50	DRILL	09	Α	P		SURVEY AT 1105 4 DEGREES
0:30 - 4:00						02	Α			DRILL FROM 1105
4:00 - 6:00	6/15/2007					09	Α			SURVEY @ 1525 5 DEGREES
6:00 - 7:00				3.50		02	Α			DRILL 7 7/8 HOLE TO 1855
7:00 - 8:00			- 6:00	2.00	DRILL	05	Α	Р		TOOH HAMMER QUIT WORKING
8:00 - 9:30				1.00	DRILL	05	Α	P		PU TRICONE ASSEMBLY
9:30 - 10:00			- 8:00	1.00	DRILL	06	Α	P		CHECK ALL FLUIDS
10:00 - 13:30		8:00	- 9:30	1.50	DRILL	05	Α	P		TIH
13:30 - 14:00				0.50	DRILL	04	Α	Р		CIRC H20
14:00 - 17:00 3.00 DRILL 02 A P DRILLED TO TD @ 2320' 17:00 - 17:45 0.75 DRILL 09 A P TRIP OUT 1 JT RUN SURVEY 6 1/4 DEGREES 17:45 - 18:30 0.75 DRILL 04 A P LOAD HOLE 160 BBLS CIRC 18:30 - 21:00 2.50 DRILL 05 B P TOOH FOR LOGS 21:00 - 23:30 2.50 DRILL 10 C P RIG UP LOGGERS AND LOG				3.50	DRILL	02	Α	Р		DRILL 7 7/8 HOLE
17:00 - 17:45				0.50	DRILL	09	Α	Р		SURVEY @2000 5 DEGREES
17:45 - 18:30				3.00	DRILL	02	Α	Р		DRILLED TO TD @ 2320'
18:30 - 21:00 2.50 DRILL 05 B P TOOH FOR LOGS 21:00 - 23:30 2.50 DRILL 10 C P RIG UP LOGGERS AND LOG				0.75	DRILL	09	Α	Р		TRIP OUT 1 JT RUN SURVEY 6 1/4 DEGREES
21:00 - 23:30				0.75	DRILL	04	Α	Р		LOAD HOLE 160 BBLS CIRC
00.00		18:30	- 21:00	2.50	DRILL	05	В	Р		TOOH FOR LOGS
		21:00	- 23:30	2.50	DRILL	10	С	Р		RIG UP LOGGERS AND LOG
23:30 - 0:00		23:30	- 0:00	0.50	DRILL	11	Α	Р		RIG UP TO RUN 5 1/2" CASING

10/11/2007 8:30:09AM

ROCKIES

Operation Summary Report

Well: WELLINGTON FED	13-04
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Project: UTAH Site: CARBON Rig Name No: Event: DRILLING Start Date: 6/13/2007 End Date: 6/16/2007 Spud Date: 6/13/2007 UWI: WELLINGTON FEDERAL 13-04

Active Datum: RKB @5,862.0ft (above Mean Sea Level)

					1			
Date	2007 Children 19 8 2 4 7 4000	Time art-End	Duration (hr)	Phase	Code	Subco de2	P/U	MD From Operation (ft)
6/16/2007	0:00	- 3:00	3.00	DRILL	11	В	Р	RUN 54 JTS 5 1/2 CASING SET AT 2258
	3:00	- 4:00	1.00	DRILL	04	Ε	Р	CIRC CASING
	4:00	- 6:00	2.00	DRILL	15	Α	Р	CMT 5 1/2"CASG 110 SKS
	6:00	- 9:00	3.00	DRILL	13	Α	Р	ND BOP, SET CASING SLIPS

10/11/2007 8:30:09AM 2

ROCKIES

Operation Summary Report

Well: WELLINGTON FED 13-04

Site: CARBON Project: UTAH Rig Name No: Event: COMPLETION Start Date: 7/5/2007 End Date: Spud Date: 6/13/2007

Active Datum: R Level)	KB @5,862.0ft (above Mean Sea		UWI: W	ÆLLINGT			
Date	Time Duration Start-End (hr)	Phase	Code	Subco de2	P/U	MD From (ft)	Operation Operation
6/20/2007	7:00 -	DRILL	10	english (Charles and Language Barbar	P		MIRU; PHOENIX WIRELINE TRUCK; HELD SAFETY MEETING. RIH W/ 4.32 GAUGE RING AND JUNK BASKET. POOH W/ SAME, RIH W/ CBL TOOLS - LOG WELL 300' ABOVE TOC. POOH W/ TOOLS. RDMO PBTD @
7/5/2007	-	COMP	33	С	P		HELD SAFETY MEETING; MIRU HOT OIL TRUCK. BOLT ON B-1 FLANGE ON TUBING HEAD. PRESSURE TEST WELL TO 2000 PSI. RDMO
10/4/2007		COMP	36	В	P		MIRU; PHOENIX WIRELINE - HOLD SAFETY MEETING; RIH W/ PERF GUNS, SHOT PERFS @ 2,018'-2,033' 12 SPF. POOH W/ GUN 6 SPF. MIRU W/ SUPERIOR FRAC EQUIP - HOLD SAFETY MEETING. PUMP 1st STAGE FRAC.: AVG PRESS: 2,361 PSI AVG RATE: 78.5 BPM MAX PESS: 3,167 PSI MAX RATE: 82.8 BPM BREAK PRESS 1,200 PSI @ 1.75 BPM FINAL ISIP: 1,070 PSI FINAL FG .96 PSI/FT, 5 MIN ISIP 901 PSI, 10 MIN ISIP 806 PSI, 15 MIN. ISIP 718 PSI TOTAL FLUID 54,574 GALLONS TOTAL FLUID 54,574 GALLONS TOTAL PROP 808 SACKS (663 SACKS 30/50, 145 SACKS 16/30) RIH W/ PERF GUN AND CIBP, SET CIBP @ 1,988; PRESS TEST PLUG TO 4000 PSI. SHOOT PERFS @ 1,930' - 1,956', 1,889 - 1,910, POOH W/ GUN. RDMO STAGE 2 FRAC: AVG PRESS: 1,789 PSI AVG RATE: 78 BPM MAX PESS: 2,983 PSI MAX RATE: 83.1 BPM BREAK PRESS 2,975 PSI @ 72 BPM FINAL ISIP: 1,341 PSI FINAL FG 1.13 PSI/FT, 5 MIN ISIP 1,196 PSI, 10 MIN ISIP 1,103 PSI, 15 MIN ISIP 1,022 PSI TOTAL FLUID 93,422 GALLONS TOTAL PROP 2,500 SACKS (1,879 SACKS 30/50 & 621 SACKS 16/30). RDMO
	-	COMP	46		Р		WORK SUSPENDED - WAITING FOR COMPLETION RIG.

10/11/2007 8:29:51AM

FORM 9

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

SUNDRY NOTICES AND REPORTS ON WELLS Do not use the form for proposase is defined wells, significantly despen existing wells above current battern-fee Asph, nearour pluggers wells, or to instructival steams. Use APPL-CATON ROW-FEMINT TO PIREL from 5 word probable. 1. TYPE OF WIRL OIL WELL GAS WELL OIL WELL GAS WELL ORAS WELL OIL WELL OI	[DIVISION OF OIL, GAS AND MINING		EASE DESIGNATION AND SERIAL NUMBER:
Do not use the form for proposed to diff how welfs, signification activity used to follow current bottom-labe depth, exectle phosphol welfs, or to discharge and the following of the following o	SUNDRY	NOTICES AND REPORTS ON WELL	S 6. 11	FINDIAN, ALLOTTEE OR TRIBE NAME:
DIL WELL GAS WELL OTHER WEllington Federal 13-04 NAME OF CREATOR Kert-McGee Oil & Gas Onshore, LP 3. ADDRESS OF CREATOR STATE CO 2P 80202 PIONE NAMERS (720) \$29-6228 CARDING POWN TOTAGE S AT SURPACE: 1472 FSL. 1220 FWL OTROITE SECTION TOWNSHIP, RANSE, MERIDANN NWSW 4 14S 11E 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION NOTICE OF INTENT SACRIFICATION ACROSS ASSIGNMENT OF SUBMISSION OTROITE ASSIGNMENT OF SUBMISSION OTROITE OF INTENT SACRIFICATION ASSIGNMENT OF SUBMISSION ASSIGNMENT OF SUBMISSION OTROITE OF INTENT SACRIFICATION ASSIGNMENT OF SUBMISSION OTROITE OF INTENT SACRIFICATION SUBSEQUENT REPORT SACRIFICATION CHANGE TURNIG PRODUCTION CHANGE TURNIG REPAR VENT OR FLARE SUBSEQUENT REPORT SACRIFICATION CHANGE TURNIG CHANGE TURNIC CHANGE TURNIG CHANGE TURNIG CHANGE TURNIG CHANGE	Do not use this form for proposals to drill ne drill horizontal la	ew wells, significantly deepen existing wells below current bottom-hole depth, rerals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. U	INIT or CA AGREEMENT NAME:
2. NAME OF OFERNION: KERT-MIGGEO DI & GAS Onshore, LP 3. ADDRESS OF OFERNION: A. DOSPISHS STREET 1200 CITY DETIVER 1. DETIVE STATE FOOTAGES AT SURFACE: FOOTAGES AT SURFA	1. TYPE OF WELL OIL WELL	GAS WELL 🗹 OTHER		
1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NATURE	2. NAME OF OPERATOR:		9. A	PI NUMBER:
AL LOCATION OF WELL OTROCTER, SECTION, TOWNSHIP, RANGE, MERIDIAN, NWSW, 4 14S 11E STATE OTROCTER, SECTION, TOWNSHIP, RANGE, MERIDIAN, NWSW, 4 14S 11E STATE UTAH 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION NOTICE OF INTENT SUBMISSION ACROCE OCHANGE TO REPORTS PROFILED OF PRACTICES Approximate date work will state: CASING REPAR CHANGE TO REPORTS PROFILED OF PRACTICES OF ADAPTA SUBSEDUENT REPORT COMMINGLE PRODUCING FORMATIONS PLUG AND ABANDON VERT OR FLAVE UNIONE SHALL SHALL COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL STITE 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all periment defails including dates, depths, volumes, etc. Well had 1st Water Production of 57 MCFd on 10/18/2007 MANGE (PLEASE PRANT) KEWIN MCINITYE TITLE REGullatory Analyst 11/10/2007				
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1472 FSL 1220 FWL CITROTR SECTION, TOWNSHIP, PRANSE, MERIDIAN, NWSW 4 14S 11E 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION NOTICE				
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